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PRICES AND WAGES IN INDIA

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1919

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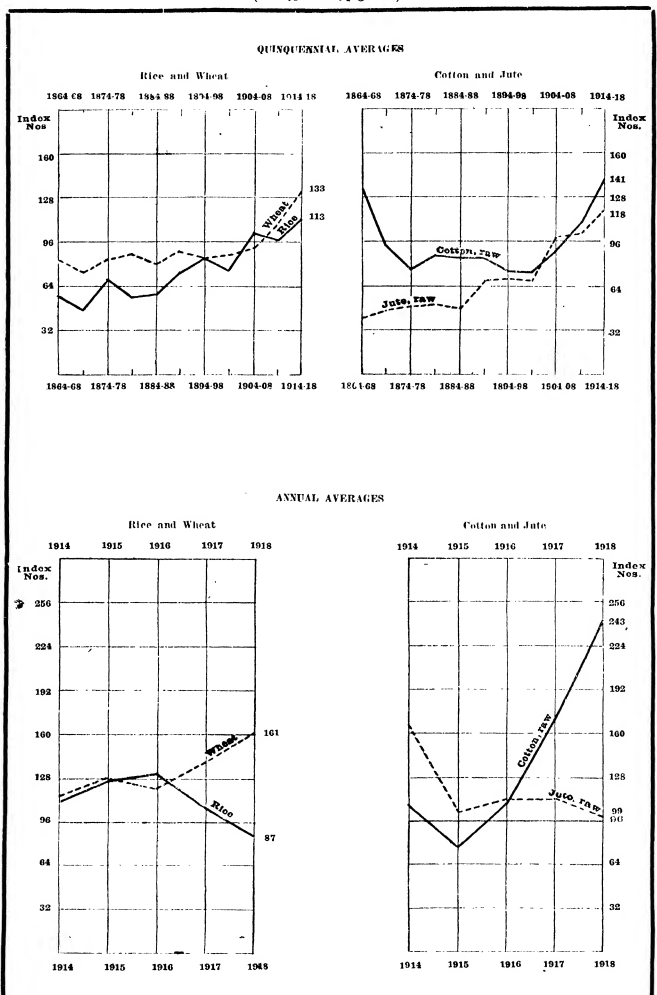
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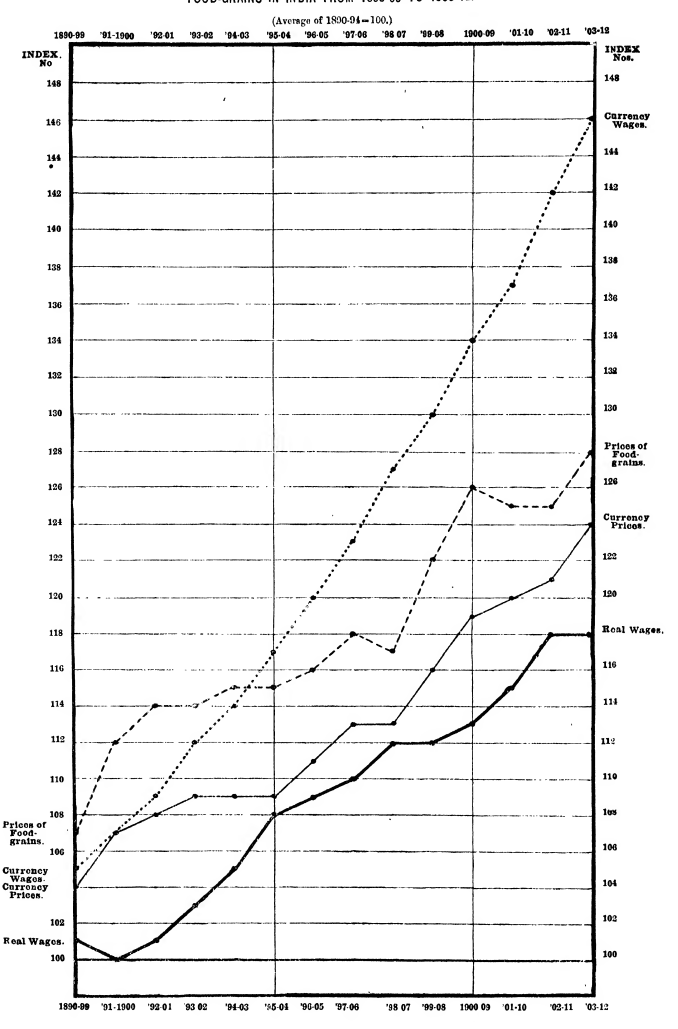
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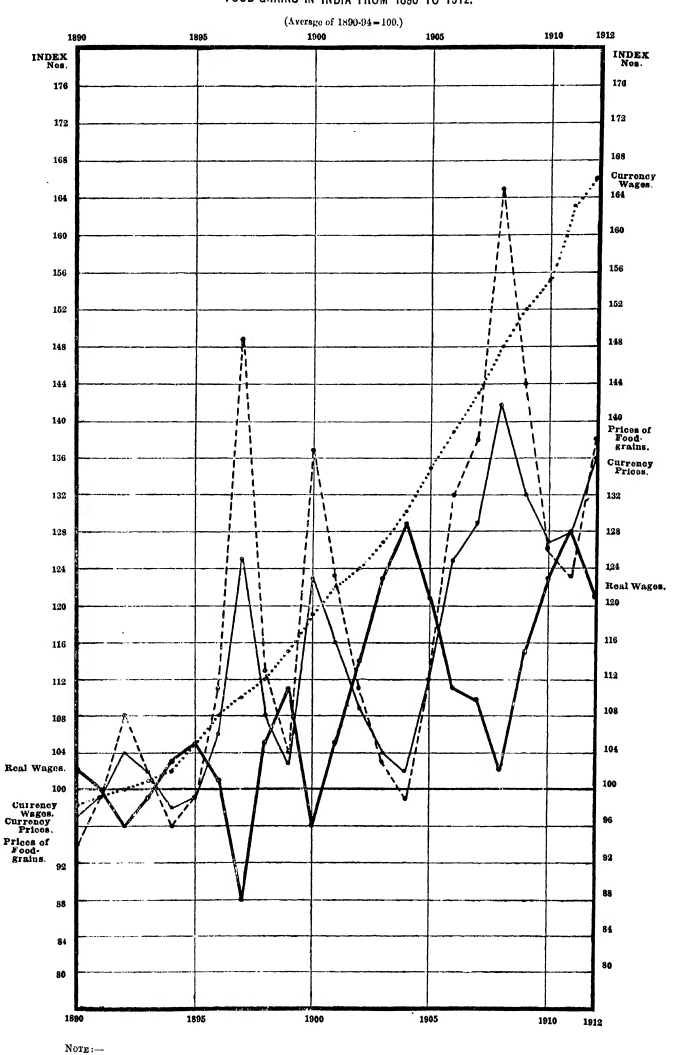
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- 1. Prices and Wages in India. R2. (9a.)
- 2. Variations in Indian Price Levels from 1861 expressed in Index numbers. As. 12. (3a.)

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- 2. Wholesale and Retail Prices of wheat in India. Anna 1 and pies 6.

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- 1. Memorandum and Statistical Tables relating to Prices and Freights in India since the outbreak of War (issued in 1915). R2-8.
- 2. Prices and Freights during the first year of War. As, 12 .
- 3. Prices and Freights after three years of War. Anna 1.
- 4. Prices and Freights at the end of September 1917. Anna 1.
- 5. War Prices and House Rents at the end of December 1917. Re. 1-1.
- 6. Rise in prices at the end of November 1918. Anna 1.

INTRODUCTORY NOTE.

Scope and Source of the Statistics.

This Volume is the thirty-fourth of the series which was commenced in 1878. It includes statistics up to the year 1917, and in some cases up to 1918.* In the Appendix war prices and freights have been brought up to December 1918.

2. As in the three previous issues (which were in reality the first three of a new series), an attempt has been made to summarise, as well as to analyse, the movement in prices during recent years. The Volume is divided into three parts, viz. (1) Wholesale Prices, (2) Retail Prices, and (3) Wages. The Appendices include (1) the average prices of rice, wheat, cotton and jute, with index numbers which form the basis of chart No. 1 (Appendix A); (2) a list of articles for which wholesale prices are reported in the provinces and the number of marts in each reporting province (Appendix B); (3) the area and export statistics of certain staples, province by province (Appendix D); (4) quinquennial wage census returns (Appendix F); and (5) as already noted, prices and freights in Calcutta from the end of July 1914 to the end of December 1918 (Appendix G).

Three charts have been inserted showing (1) index numbers of prices of rice, wheat, cotton, and jute, (2) decennial average index numbers of currency prices, currency wages, real wages, and prices of foodgrains, and (3) annual average index numbers of currency prices, currency wages, real wages and prices of food-grains.

3. Wholesale Prices.—The sources of the statistics in Tables 1 to 8 are mainly the fortnightly returns from selected markets in each province furnished by local authorities and the market reports published by Chambers of Commerce. The fortnightly wholesale prices are those governing a wholesale transaction on the last day of each fortnight, or the nearest market day, and unless wholesale transactions have actually taken place, no prices are quoted. The prices are only quoted for those markets where the articles in question are staples of local trade. The returns are forwarded by District Officers to the Director of Agriculture or Land Records, and, in the case of Madras, to the Board of Revenue. After examination, the returns are forwarded to this Department. It may be noted that a wholesale transaction is taken to be one in which not less than 10 maunds of food-grains, seeds, grass and straw, and one maund of other articles such as turmeric, tobacco, etc., change hands. In the case of live-stock, prices are quoted per score in the case of sheep and per pair in the case of bullocks. The total number of articles for which wholesale prices are reported, as shown in Appendix B, is 50, and there are 120 separate marts from which reports are received. Prices for 30 of these articles showing 71 marts are published fortnightly in the Supplement to the Gazette of India, and those for 25 articles, showing transactions in 92 marts, are recorded in this Volume. The prices quoted from the Chambers' market reports are those for the first week of January and July in each year, but where quotations are not available for the first week, those for the second or nearest week are taken.

Tables 9 to 12 deal mainly with prices of certain staple commodities in the United Kingdom which are compiled from the Economist, the Corn Trade News, etc.

- 4. Annual average prices paid by the Supply and Transport Corps for articles for consumption of troops at certain selected stations in India are also given in Tables 13 and 14. There are "contract prices" and do not always correspond with the market prices of similar articles mentioned in other tables. This may be, to some extent, due to the fact that the grade of the commodities is not the same in both cases, and also to the fact that contractors, owing to a steady demand for a comparatively large supply throughout the year, can afford to sell at a slightly cheaper price.
- 5. Retail Prices.—(Tables 15 to 18). The Retail Prices published in this Volume are those furnished fortnightly by local authorities under orders of the Government of India since 1872 and are the prices at the District Head-quarters. It may be noted that the districts in each Province are roughly grouped together into homogeneous circles, with special reference to their climatic character and their rainfall. Averages are struck for each group as well as for each Province. The district returns are supplied, as in the case of wholesale prices, by District Officers to the Director of Agriculture or Land Records, and, in the case of Madras, to the Board of Revenue. Unlike wholesale prices, they are in every case the prices in the Head-quarters of the districts and are quoted usually in sers (of 80 tolas) per rupee. For the sake of comparison, however, with wholesale prices they have been quoted as the price (in rupees) per maund of 82.286 lbs.
- 6. The Checking of Prices Returns.—These statistics of prices when furnished to this Department are examined with the prices in neighbouring districts and are also compared with the wholesale prices of the same article for the same district and the neighbouring districts. Discrepancies which occur are brought to the notice of local authorities from time to time.
- 7. Wage Statistics.—The Wage statistics in Table 19 for Baluchistan and certain Indian States are compiled from half-yearly returns furnished by Political Officers. They are the monthly averages of the wages paid to certain labourers and artisans in each district during the last six months of each year. Owing to the somewhat problematical accuracy of these half-yearly returns, they have been discontinued in all the British Provinces in India except British Baluchistan. In their place a quinquennial wage census has been substituted except in the Central Provinces, where an annual return is in vogue. † The first quinquennial wage census was taken in 1911-12 and the second in 1916-17 ‡ and the figures of these censuses have been consolidated and

^{*} The previous volume had figures up to 1916 and in some cases up to 1917. † Vide Table No. 20, pages 162—167. ‡ In Coorg the census was taken in August 1918.

inserted in the Volume as Appendix F. Tables 21 and 22 are compiled from returns furnished by the Post Office, State Railways, workshops and business establishments, collieries, mills, etc. The question of the improvement of wage statistics, especially industrial wages, has been taken up by the Government of India.

8. Further details on the collection and compilation of these statistics of Prices and Wages will be found in Appendices B and G in Volume I of the Prices Enquiry Committee's Report.

Fluctuations in Wholesale Prices.

All-India Prices in 1917 as compared with 1916 and 1913

9. Comparison with 1916 (the preceding year).—The annual average wholesale price of 24 articles of country produce, including live-stock, in India was in 1917, 4 per cent higher than in 1916.

The articles which showed a rise were as follows:—Cotton (raw) (35 per cent), turmeric (28 per cent), ghee (9 per cent), ragi (5 per cent), sugar (refined), wheat, wheat (flour), jawar, and sesamum (4 per cent each), cotton seed and plough bullocks (3 per cent each), tobacco leaf (2 per cent), and mustard and rape seed (1 per cent). Linseed and sheep showed no fluctuation.

Those, on the other hand, which showed a fall were:—Jute (raw) (13 per cent), arhar dal (11 per cent), rice (9 per cent), barley (8 per cent), bajra (5 per cent), maize (3 per cent), and gram, sugar (raw), and poppy seed (1 per cent each).

10. Comparison with 1913 (the pre-war year).—The annual average wholesale price of the 24 articles referred to above, was in 1917, 8 per cent higher than in the pre-war year, 1913. Turmeric showed a rise of 60 per cent, sugar (refined) 50, sugar (raw) (gúr) 32, cotton (raw) 20, cotton seed 12, plough bullocks 18, wheat (flour) 16, wheat and gram 15 each, sheep 13, arhar dal 12, tobacco leaf ?, barley and maize 6 each, ghee 4, and jawar 2 per cent.

There was, on the other hand, a fall in the prices of poppy seed (27 per cent), jute (raw) (25 per cent), mustard and rape seed (19 per cent), sesamum (18 per cent), rice (9 per cent). ragi (7 per cent), and linseed (5 per cent). Bajra showed no change.

In short, the average prices for all India in 1917, as compared with pre-war prices, showed a rise in the case of foodgrains (except rice, ragi, and bajra), sugar, ghee, cotton (raw), cotton seed, turmeric, tobacco leaf, and live-stock, but a fall in textiles, oil seeds (except cotton seed), ragi and rice.

Wholesale Port Prices* in 1917 as compared with 1916 and 1913

- 11. Comparison with 1916 (the preceding year).—As compared with the preceding year prices of rice in 1917 showed a fall of 16 per cent in Rangoon, 13 per cent in Calcutta, and 1 per cent in Madras. Wheat prices rose by 16 per cent in Karachi, and 10 per cent in Calcutta. Jawar and bajra showed a fall of 12 and 6 per cent, respectively, in Karachi, and gram advanced by 2 per cent in Calcutta. There was a fall of 10 per cent in the price of arhar dál and of 6 per cent in that of raw jute in Calcutta. The percentage rise in the price of raw cotton was 50 in Calcutta, 37 in Karachi and 34 in Madras. Raw sugar (gúr) advanced by 13 per cent in Calcutta but fell by 10 per cent in Madras. The price of ghee showed a rise of 19 per cent in Calcutta, but a fall of 3 per cent in Madras. There was a fall of 3 per cent in the price of cotton seed in Karachi. Rape and mustard seed showed an advance of 5 per cent and linseed a decline of 6 per cent in Calcutta. There was a rise of 23 per cent in the price of turmeric and of 2 per cent in that of tobacco leaf in Madras.
- 12. Comparison with 1913 (the pre-war year).—Compared with the pre-war year (1913) the price of wheat in 1917 showed a rise of 23 per cent in Karachi and 18 per cent in Calcutta, while that of rice showed a fall of 28 per cent in Rangoon, 8 per cent in Calcutta, and 3 per cent in Madras. The price of Jawar fell by 8 per cent and that of bajra by 1 per cent in Karachi. Arhar dál showed a rise of 11 per cent and gram of 2 per cent in Calcutta. The rise in the price of raw sugar (gúr) was 40 per cent in Calcutta and 25 per cent in Madras. Ghee showed a rise of 16 per cent in Calcutta and 3 per cent in Madras. The price of raw cotton advanced by 43 per cent in Madras and 36 per cent in Karachi, but fell by 16 per cent in Calcutta. Raw jute, rape and mustard seed, and linseed also showed a fall of 6, 24, and 2 per cent, respectively, in Calcutta. Prices of turmeric and tobacco leaf advanced by 24 and 5 per cent, respectively, in Madras.

Fluctuations in Retail Prices

All-India Prices in 1917 as compared with 1916 and 1913

13. There was a general decline in the retail prices of food-grains in 1917 as compared with the previous year, but a general advance (except with regard to rice, jawar, kangni and maize) as compared with 1913, the pre-war year, the average fluctuation for all India in 1917 being a fall of 2 per cent as compared with 1916 but a rise of 5 per cent as compared with 1913. Salt showed a rise in 1917 as compared with both 1916 and 1913. The rise in 1917 as compared with 1913, the pre-war year, was in salt 51 per cent, gram 14 per cent, wheat and arhar dál 12 per cent each, barley 7 per cent, and sajra and ragi 1 per cent each. Rice showed a fall of 4 per cent. Prices of jawar and maize recorded no fluctuation.

^{*} Based on Tables 1 and 2 of the volume which are can piled from fortrightly returns furnished by local officers.

Retail Port Prices * in 1917 as compared with 1916 and 1913.

- 14. Comparison with 1916 (the preceding year).—The retail price of rice in Karachi rose by 18 per cent; on the other hand, it fell by 14 per cent in Calcutta, 17 per cent in Rangoon, and 1 per cent in Madras. The increase in the price of wheat was 6 per cent in Bombay, and 16 per cent in Karachi. Jawar advanced by 18 per cent in Bombay but declined by 4 per cent in Karachi. The price of bajra showed a rise of 5 per cent in Bombay but a fall of 10 per cent in Karachi. There was an advance of 4 per cent in the price of ragi in Madras. Gram prices rose by 14 per cent in Bombay and 7 per cent in Karachi, but fell by 6 per cent in Rangoon. The price of arhardal declined by 10 per cent in Calcutta, and 11 per cent in Karachi, but it rose by 3 per cent in Rangoon. The rise in the price of salt was 12 per cent in Calcutta, 27 per cent in Bombay, 17 per cent in Karachi, 13 per cent in Madras and 2 per cent in Rangoon.
- 15. Comparison with 1913 (the pre-war year).—The retail price of rice in Calcutta, Madras and Rangoon declined by 6, 1 and 28 per cent, respectively, but that in Bombay rose by 9 per cent and in Karachi by 17 per cent. Wheat prices advanced by 6 per cent in Bombay and 29 per cent in Karachi. The price of jawar rose by 9 per cent in Karachi and 1 per cent in Bombay. Bajra showed a rise of 29 per cent in Bombay and 2 per cent in Karachi. There was an increase of 7 per cent in the price of ragi in Bombay but a fall of 4 per cent in Madras. The advance in the price of gram was 28 per cent in Bombay, 24 per cent in Karachi, and 1 per cent in Rangoon. Arhardál showed a rise of 16 per cent in Calcutta, 28 per cent in Bombay, 26 per cent in Rangoon, and 8 per cent in Karachi. The price of salt rose by 94 per cent in Calcutta, 42 per cent in Madras, 36 per cent in Karachi, 32 per cent in Bombay and 27 per cent in Rangoon.

Prices and Freights in Calcutta at the end of December 1918.

- 16. The Tables in Appendix G show the movement in Calcutta of wholesale prices of 75 principal articles of consumption and of retail prices of 46 articles of food at the end of each month since the outbreak of war, from July 1914 to December 1918. They also show the rates of freight from Calcutta during the period. Wholesale prices are compiled from the Calcutta Price Current and Money Market Report published by the Bengal Chamber of Commerce and "Capital," retail prices are compiled from the Calcutta Municipal Market Report, and the rates of freight from the Calcutta Price Current and Money Market Report.
- 17. Prices.—The average rise in the wholesale prices of all the 75 articles was 12 per cent at the end of the first year of war, 25 per cent at the end of the second year, 42 per cent at the end of the third year, 78 per cent at the end of the fourth year, and 88 per cent at the end of December 1918, above the level of July 1914, the period just before the outbreak of war.

The most remarkable rise in the groups of articles at the end of December 1918, as compared with the price at the end of July 1914, was in cotton manufactures (199 per cent) and metals (188 per cent). The rise in cotton (raw) was 167 per cent, sugar 82 per cent, food grains, jute manufactures and other textiles 53 per cent each, and other raw and manufactured articles 89 per cent. On the other hand, tea showed a fall of 12 per cent. The group other articles of food comprising condiments, spices, ghee, and salt, showed an increase of 127 per cent.

18. The following articles showed fluctuations above 50 per cent:—

Per	centage of rise.		Perc	entage of rise.
Salt, Deshi, Bombay, Karkatch	380	Kerosene oil (Chester) .		112
" Spanish (ex-golah) fine	298	Sugar, Cossipore, Grey, No. 2 .		108
Liverpool (ex-golah)	269	Wheat		95
Galvanised corrugated sheets	324	Kerosene oil (Elephant) .		86
Iron hoops	292	Hessian cloth 11 oz. 45" .		79
Bleached Cotton Shirtings	254	Oats		79
Coloured Yarn	244	Copper Braziers		76
Shellae, T. N	218	Sugar, Mauritius		7 5
Grey Yarn	212	Rapescod		72
Dal mung, Sona	189	Sugar Java, T.M.O		72
Cotton, fully good ginned, Bengal	183	Coal, 2nd class Jherria .		71
Bleached Cotton Mulls	181	Ghee, 2nd quality		69
Grey Shirtings	173	Hessian cloth 10½ oz. 40".		62
Bleached Cotton Nainsooks	. 172	Tin block		62
Chillies	171	Arhardāl		6 0
Turmerie	170	Saltpetre (crude 10 per cent)		60
Sugar, Cossipore, 1st class	169	Linsed		58
Grey Cotton Mulls	157	Maize		56
Cotton, fine ginned, Bengal	152	Wool, raw		56
Indigo	114	Mustard oil, 2nd quality .		54

The general level of Retail prices of food stuffs in Calcutta at the end of December 1918 showed a rise of 34 per cent, as compared with the period immediately before the outbreak of war. Prices of sugar and salt rose by 91 and 100 per cent, respectively. Dairy products (milk, etc.) advanced by 64 per cent. Prices of tea, wheat flour, and "fruits and vegetables" rose by 19, 59, and 39 per cent respectively. Food-grains (cereals and pulses) increased by 40 per cent. Pulses separately showed a rise of 49 per cent and rice 5 per cent. There was an increase of 4 per cent in the price of fowls, but a fall of 18 per cent in that of fish, 27 per cent in eggs, and 6 per cent in meat. Mustard oil advanced by 50 per cent.

^{*} Based on Tables 15 and 16 of the volume which are compiled from fortnightly returns furnished by local officers.

19. The following statement compares the rise in food-prices in Calcutta at the end of December, 1918, with that in certain other countries abroad as far as data are available:-

Percentage rise as compared with July, 1914	Country or town.	Percentage rise as compared with July, 1914
Por cent. 210(a) 175 173 149 148 132(b)	Holland (Amsterdam) (Dec., 1918) Denmark (Jan., 1919) Canada (Dec., 1918) United States (15 Sep., 1918) New Zealand (Jan., 1919) South Africa (Cape Town) (Nov., 1918) Australia (Dec., 1918)	Per cent. 103 86 84 72(c) 45 42
· · · · · · · · · · · · · · · · · · ·	with July, 1914 Por cent. 210(a) 175 173 149 148 132(b)	with July, 1914 Por cent. Holland (Amsterdam) (Dec., 1918)

Note.—The figures for Berlin and Vienna are based on artificially fixed maximum prices and are not therefore comparable with those for the other countries.

20. Freights.—Freights from Calcutta, which reflect generally the rates ruling at the other Indian ports showed a downward tendency at the end of December 1918. The rates for many articles owing to scarcity of tonnage and restrictions in business were nominal. The freight for jute to the United Kingdom, which advanced as high as about 18 times the pre-war rate, came down to 11 times in December 1918. The following table shows the level of freights at the end of each year since 1914, as compared with July, 1914 (the pre-war period):-

Index numbers of freight rates from Calcutta to the United Kingdom.

				_	End of July	4	END OF DRUKMBER.							
	Ar	ticles.			1914.	1914	1915	1916	1917	1918				
Rice and Cotton Tea Hides Jute Shellac	whe	at	:		100 100 100 100 100 100	180 173 120 120 173 160	600 547 136 312 547 380	1,450 1.300 136 900 1,300 1,067	1,450 1,300 857 900 1,778 Nommal	Nominal. Do. Do 1,320* 1,111 933				

Wages.

- 21. The half-yearly statistics of wages of skilled and unskilled labour paid in districts of British India are, for reasons already explained, no longer available. A quinquennial wage census, the first of which was taken in 1911-12, and the second in 1916-17†, was instituted in place of these half-yearly returns. The returns for the Central Provinces are, however, now annual. Wages in the Central Provinces from 1909-10 to 1916-17 will be found in Table No. 20. The wage statistics collected in the first and second quinquennial wage censuses have been incorporated in the Volume as an Appendix.
- 22. The wage statistics of the Central Provinces for 1916-17 show that there was no great fluctuation in the rate of wages as compared with the previous year. The general standard of wages was not adversely affected over the greater part of the cotton tract as the price of cotton was high throughout the year, and the labour available was not equal to the steady demand for it in the Cotton Mills, Cotton Factories and Oil Mills. The abnormally high rainfall of the year resulted moreover in a luxurious growth of weeds, and much more labour than usual was required for the weeding of cotton and jawar. All over the rice tract the crops were good and wages remained normal throughout the year. Provinces other than the Central Provinces do not prepare annual returns.

Industrial Wages.

23. It appears from the returns received from some leading industrial establishments in India that, except in the paper industry of Bengal and the rice milling industry of Burma, there was a general rise in wages in 1918, as compared with last year as well as with the prewar period. The general averages of index numbers computed on the rates of wage earners in different industries during January of each year from 1915 to 1918 as compared with the prewar period (January 1914) are stated below :--

Movement of Industrial Wages.

Industries			 1914	1915	1916	1917	1918
Cotton, Bombay Wool, Cawnpore	•	:	100 100 100 100 100 100 100 100	103 112 100 102 102 101 99	103 108 100 103 109 100 99	106 117 108 109 121 , 101 , 99 100	129 118 116 119 130 103 100

^{*} Relates to May 1918, later quotations not being available.

⁽a) 7-cluding fuel and lighting. (b) Compared with 1st June 1914.

It would appear from the above table that, as compared with the prewar period, wages in 1918 increased by 30 per cent in the brewing industry of the Punjab, 29 per cent in the cotton industry of Bombay, 19 per cent in the tea industry of Assam, 18 per cent in the woollen industry of Cawnpore, 16 per cent in the mining industry and 3 per cent in the jute industry of Bengal. As compared with the previous year, the average rise in the cotton industry was 22 per cent, in the tea industry 9 per cent, in the mining and brewing industries 7 per cent each, in the jute industry 2 per cent, and in the woollen and paper industries 1 per cent. The rice industry shows no change. It should be noted, however, that the returns dealt with refer generally to a representative mill in the chief locality of the industry, since returns are not yet received of wages paid in the various mills of each industry. The Government of India have addressed Local Governments on the question of the systematic collection of information relating to wages.*

Agricultural Wages.

24. The following extracts from the Provincial Season and Crop Reports for the year 1917-18, supplemented by those from the Administration Reports for the year, on the wages of the agricultural population are interesting:—

Bengal.—The general rates of agricultural labourers are reported to be practically the same as in the previous year although a large number of men were recruited for work in connexion with the war.

Bihar and Orissa.—The rates of wages of the previous year were generally maintained and the supply of labour was on the whole equal to the demand. The agrarian developments in Champaran somewhat affected the rates of wages in that district.

United Provinces.—Labour was in demand throughout the year, both for agriculture and industries, and wages showed a tendency to rise further. In the western districts there were complaints of scarcity of labourers for field operations and some difficulty was experienced in cutting and crushing the sugarcane crop. The labour corps offered exceptional inducements to the younger and more enterprising men.

Punjab.—The material prosperity of the agricultural population maintained its former level. The Rabi harvest was excellent, the prices of agricultural produce and wages were high, and the continuous recruitment for the army provided the agricultural population with a widening field of employment, and an expanding source of income.

Central Provinces and Berar.—Wages were high during the year, and in most parts of the provinces the condition of all classes was satisfactory and ample employment was available.

Bombay.†—Scarcity of labour coupled with the great rise in prices of all commodities rendered any lowering of wages impossible. The tendency was in the opposite direction and wages rose further in the year under review in almost all the districts in the Presidency proper. In Kolába and West Khándesh they were stationary. In other districts the rate for unskilled labour ranged generally from 6 to 8 annas a day, but in parts of Tháná, Poona and Ahmednagar it went up to 10 and 12 annas. During the wheat harvest and cotton-picking season even higher rates were demanded and paid, and a daily wage of Re. 1 could be carned in Ahmedabad, Broach, and Ahmednagar. In Sind, where wages are generally higher than in the Presidency proper, the high level which they had reached was either maintained or raised still further, the contributing causes, besides rise in prices, being a smaller influx of labourers from Cutch and Márwár and the prevalence of malaria.

Madras.†—In the cotton tracts cooly classes were getting excellent wages up to 8 annas per day for men in the ceded districts and 4 to 6 annas per day for women in Tinnevelly. But the cost of food grains and clothing was rapidly increasing also, and there can be no doubt that the working classes were feeling the pinch in many places owing to the rise of wages not keeping pace with the rise in the cost of living. Similarly in the rice tracts the cooly classes, although securing sufficient actual food from their wages paid in kind, were hard put to it to purchase cloths.

Delhi.†--Though there were general complaints of a dearth of labour as a direct result of the war, the wages of skilled and unskilled labour did not increase to any appreciable extent.

Burma.—Agricultural wages remained practically the same as last year. Owing to the difficulty of transport and the demand for labour in India there was a still further decrease in the number of Indian coolies coming to Burma, but the effect on the labour market was less than might have been anticipated. Temporary emigration from Upper Burma to Lower Burma again decreased considerably, mainly no doubt in consequence of the good harvests and the recruitment for the Labour Corps and for Burma Regiments.

Department of Statistics, India. Calcutta, July 7, 1919.

G. FINDLAY SHIRRAS,

Director of Statistics.

^{*} Vide Department of Revenue and Agriculture Circular No. 673, dated the 12th May 1919.

[†] Extract made from the Provincial Administration Report for the year 1917-18.

PART I

WHOLESALE PRICES

TABLES

No. 1.—AVERAGE ANNUAL WHOLESALE PRICES PER MAUND (=82-286 lbs.) OF FOOD GRAINS, AND OTHER ARTICLES OF COUNTRY PRODUCE AND LIVE STOCK IN INDIA IN 1913 (THE PRE-WAR YEAR) AND 1915 TO 1917

[The blanks in the table indicate that no quotations were available]

		RI	.E			WH	EAT			BAI	RLEY	<u>ئى ئىمبىئىت سات</u>	<u> </u>	JA	WAR		Ī	BAJ	R.A.	1		GR	м			MAI	ZE			ARHAR	DAL		
PORT AND PROVINCE		(Orysa	Sativa)			(Triticum	Sativum)		(Hordeur	n Vulgare)	,	Andropog	n sorghu	n)	(1	Pennisetun	yphoide	um)		(Cicer ar	iefinum)			(Zea M	ays)		_=_	(Cajanus	Indicus)		PORT AND PROVINCE
	1913	1915	1916	1917	1913	1915	1916	1917	1918	1915	1916	1917	1913	1915	1916	1917	1918	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	•
			70-								Ra.							Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	1
Calcutta	Rs. 5.750	Ra. 6-867	Ra. 6·117	Ra. 5-307	Rs. 4.078	Rs. 5-247	Ra. 4-367	Rs. 4.802	Rs.	Rs.		Re.	Rs.	Ra.	Rs.	Ra.	Rs.				8-349	4.021	3.362	8-422					4-458	6.307	5.542	4-069	Calcutta
Karachi					8-950	4:609	4-193	4-853					2.903	8.083	3.027	2.660	3-190	3.846	3:388	3-170	3-122								5.281				Kamchi
Madras	5-487	5-143	5 ·363	5-810											}	2000																2	Madras
					••									••										••									Raugoon
Rangoon	3.947	3.701		2.832	••								•	••			"								••				4-583	7-042	6.049	5.837	Bengal (excluding
Bengal (excluding Calcutta).	\$.090	5-435	5.122	4.372																	3.271	5.460	5.510	5.118	••						5· 5 53	6.593	Calcutta; Bombay Presidency
Bombay Providency .	5.516	5.984	6.713	6.896*	4.259	4.739	4.099	4.519					8-175	2.683	2.451	8-042	3.402	3-239	3.176	3-282	3.324	4.156	3.206	3.714			••		4.807	6.175	5 353	0 033	
Madras (excluding Madras Port).	5.296	4.702	4.881	4.842]	3.430	2.955	3.022	3-476•	3-818	3.202	3.456	3.895*					••								Madras (excluding Madras port)
United Provinces .	5.314	5-657	5.258	4-666	3.566	4.912	4:184	4-252*	2.619	3.204	2.956	2.781*	2.614	3.322	2.715	2.655	2.682	3.620	3.093	2.859	2.700	3.579	8.090	2.894	2.517	3-115	2.780	2.421	3.840	5.582	4.793	3.965*	United Provinces
Bihar and Orissa .	4.910	5-477	5.017	3.983	3 -665	5-142	4.193	3.986	2.550	3.340	2:790	2.186	2.389	3.205	2.678	2-199					2.773	4.032	3.402	2.804	2.709	3-167	2.695	2.204	4.632	6-455	5.238	4-665	Bihar and Orinna
Delhi					3-667	4.894	4.094	4.319	2-649	3.238	3.150	3.069	2.437	3-466	2.867	2-937	2.866	3.861	3-131	2.962	2.662	8.330	3.152	3-123	2.478	3.339	2.752	2.096	3.685	5.130	4.201	3.708	Delhi
Punjab					3-419	4.406	3.799	4.199	2.496	2.870	3.018	2.929	2.428	3.462	3.098	3.074	2-998	3-668	3.264	2.095	2.668	3.305	3.159	3.337	2.511	3-689	2.810	3.086	4-163	8.053	6.234	5.916	Punjab
									2 100	2010		2 925	2 420	3.402	3 098	3.074														1			Burma (excluding
Burma (excluding Rangoon).	3.930	3.740	3.983	3.234	4.363	5.239	4.769	4.086							••									1					4.204	5.075	4.612	4.510	Rangoon) Central Provinces and
Central Provinces and Berar.	3.962	4-415	4-223	3.882	3-678	4.741	3.939	4-195*					2-805	2.766	2.259	2.926	:				3.028	3.980	3.523	3.682.					4.204	5.075			Berar Assam
Assam	4.733	5.365	4.898	4.232			'															3.571	3-381	3-547	3.229	3.952	4:019	4:311	5.995	7-831	7:560	6-104*	Sind and Baluchistan
Sind and Baluchistan (excluding Karachi).	••	••	••		3.851	4.570	4:356	4.832	•••		••		3-112	3.230	3.222	3.078	2.852	3-633	3.086	2.726	3.118												(excluding Karachi)
Rajputana	4.540		 5.010		4-222	5-497	5.019	4.870*		3.692	3.702	3-414*		3-437	3.044	2.745*	3-168		3.227	3.138*	3·025 2·921	3·751 3·372	3·587 2·711	3·389* 2·868		3.630	3.071	2.749*	::				Mysore
Mysore	6.562	5.746	5.612	6.800									2.687	2.643	2.400	2.792	Ţ.,	1)	2.021	1	i				1	1				1	

Indon	Numbe

								inaei									
The state of the s	RIC	CE	WH	EAT	BAH	LLEY	JA	WAR	1	JRA	1	RAM	MAI		i	AR DAL	
PORT AND PROVINCE	Priors 1	N 1917		IN 1917	PRICES	IN 1917		IN 1917	PRICE	KS IN 1917	1	IN 1917	PRICES	IN 1917	1	8 IN 1017	PORT AND PROVINGE
	As compared with those in 1913	As com- rared with those in 1916	As compared with those in 1913		pared with	As com- pared with those in 1916	As compared with those in 1913			As compared with those in 1916	pared with	pared with those in 1916	pared with those in 1913	those in 1916	pared with	those in 1916	,
Calcufta	92	87	118	110			••	18			102	102			111	90	Calcutta
Karachi			123	116			92	88	90	94							Karachi
Madras	97	99															Madras
Rangoon	72	84															Rangoon
Bengal (excluding Calcutts)	86	85									156	93			127	88	Bengal (excluding Calcutta)
Sombay Presidency	125	103	106	110			96	124	96	103	112	106			115	100	Bombay Presidency
Madras (excluding Madras port)	91	99					101	115	102	113					••	••	Madras (excluding Madras port)
Inited Provinces	88	89	119	102	106	94	102	99	107	92	107	94	96	94	103	88	United Provinces
Bihar and Orissa	81	79	107	94	86	78	92	82			101	82	81	82	101	84	Bihar and Orissa
Delhi			118	105	116	97	121	102	103	95	117	99	109	98	101	81	Delhi
Punjab			123	. 111	117	97	127	99	, 100	84	125	106	123	110	142	95	Punjab
Burma (excluding Rangoon)	82	90	94	86										••			Burma (excluding Bangoon)
Central Provinces and Berar	98	92	114	106		••	101	130			122	105			, 107	98	Central Provinces at:1 Berar
Assem	89	86				••	·								· · ·		Assum
ind and Baluchistan (excluding Karachs)			125	111			99	95	96	88	114	105	184	107	102	81	Sind and Baluchistan (excluding Karachi)
Rajputana			115	97	106	92	90	90	90	. 89	112	94	98 -	90			Rajputana
Mysore	88	103				i.	104	116			98	106				'	Муsore
India	91	91	115	104	106	92	102	104	100	96	115	99	. 106	97	112	89	India

No. 1.—AVERAGE ANNUAL WHOLESALE PRICES PER MAUND (=82.286 lbs.) OF FOOD GRAINS YEAR) AND 1915

[The blanks in the table indicate

ORT AND PROVINGE	(Æ	Las on				FLOUR ((WHRAT)			Corron	SEED			Lin	exid	
	1913	1915	1916	1917	1918	1915	1916	1917	1918	1915	1916	1917	1918	1915	1916	1917
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ru.	Rs.	Rs.	Rs.	Rv.	Ra.	Rs.	Rs.	Rs.	Rs.
alcutta	`												5.839	4-966	5-573	5-24
(arachi + .			••				••		2.953	2.319	3.032	2.950				
dadras	••		••						3-240	5.761*	5.760	5-760•				
langoon · ·											••					
dengal (excluding ('aloutta)											••			••		
sombay Presidency .							••		2.467	1.894	2.349	2.668	5.082	4.720	5.321	5.32
Andras (excluding Madras port)	2:974	2.719	2.780	2.748		••			2.979	2.943	2.862	2-955			••	
nited Provinces .			٠.	••	4.258	5.616	4:906	4.956	2:401	2.107	2.850	2.773	5.290	4.606	5.003	6.03
Bihar and Orissa .	2.000	2.882	8-086	••						;			6-666	4.887	6.269	4.94
Jolhi . · ·		• • •			4-175	6.235	4.489	4.678	2.497	2.335	2.033	3-179	9-167	5-615	5· 63 0	5-97
ounjab					3-829	4.792	4.176	4-688	9:753	2.583	3.282	3.395	5-449	5-197	5.584	5.98
Burma (excluding Rangoon)													3			
entral Provinces and Berar				••	4-497	6.018	4.982	5.039	2.190	1.858	2.247	2.467	5.350	4.980	5.641	5.71
mass			••	••												••
ind and Baluchistan (excluding Karachi).			••	••	6-250	7.901	7:525	7-498	2.774	2.374	3.333	3.066	}			
ajputana		[1										
yeore	2.790	2.652	2.864	2.650									1			

_		_	
T.	•	J.	

								RAGI O	R MARUA	FLOUR (V	VHEAT)	COTTON	SEED	LINS	EED .
Port A	ND PI	1071	nek					PRICES	IN 1917	Prices	IN 1917	Prices	IN 1917	PRIORS	IN 1917
								As compared with those in 1913	As compared with those in 1916	As compared with those in 1913	As compared with those in 1916	As com- pared with those in 1913	As compared with those in 1916	As com- pared with those in 1913	As compared with those in
Calcutta			•					••			••		•••	98	94
Karachi				•		•	\cdot					100	97		
dadras							\cdot	••					100		
tangoon	•		•	•	•	•	\cdot	••		••					
engal (excluding Calcutta)			•	•		•			••	••					
ombay Presidency	•		•	•		•						108	114	105	100
adras (excluding Madras p	ort) .	•		•	•	•		92	99			99	103		
nited Provinces			•	•		•	٠			116	101	115	97	95	101
Bihar and Orissa		•		•	•									87	89
Delhi	•		•	•						112	104	127	108	65	106
unjab	•	•	•	•	•		•			122	112	123	105	110	107
Burma (excluding Rangoon)		•	•		•	•									
Central Provinces and Berar		•	•		•					112	101	113	110	107	101
ind and Baluchistan (exclu	ding I	Кага	ch í)	•	•					120	100	111	92		
lajputana													"		
Mysoro				•	•	•	•	95	112						
AIGKI			•	•	•	•	•	· 93	105	710	104	118	103	95	100

AND OTHER ARTICLES OF COUNTRY PRODUCE AND LIVE STOCK IN INDIA IN 1913 THE PRE-WAR TO 1917—continued

that no quotations were available]

MUSTA	LED AND	Rapusen	D		Poppy &	SEED		SES	amum, Ti	L or Jini	ш		GHI			PORT AND PROVINCE
1018	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1913	1015	1016	1917	
Rs. 6-991	Ra. 6-091	Ra. 5.083	Rs. 5-333	Re.	Rs.	Ra.	Ibs.	Rs.	Ra.	Rs.	Rs.	Rs. 51-625	Rs. 46-460	Ra. 50:500	Rs. 59-875	Calcutta
5-562	••	•		·				8-350				52-750	41-786	4 9:000		Karachi
								7.786	7.314	7:162	•••	52-785	55-960	55190 0	54:451	Madras
	••		,							••				[a - }	Rangoon
6-174	6-124	5.743	6-058	l								54-819	51-458	54-201	69-080	Bengal (excluding Calcutta)
	(٠.,			9-290	6-369	6.049		٠.	<i>ı</i>			Bombay Presidency
								7-675	7-238	6:321	6.779	50-306	46-460	47.106	47-385	Madras (excluding Madras port).
5.201	4-696	4.510	4.810	8-685	5.052	4:756	4.706	7.558	5-726	5:404	, 5·748	50-505	43-127	47:004	52-29×	United Provinces
6-324	5-888	5.471	5-465		=3							51.852	44-091	20.100	55-711	Biliar and Orissa
5.724	4-698	4.534	4.793				•••	8-469	6-661	6:156	6-369	54-542	47.789	\$2.898	60-223	Delhi
5-689	4.955	4.600	4.551	10-266	0.860	6.166	6-042	7-996	6-249	6:219	6.172	52-747	44-588	51.100	58-100	Punjab
											••					Burma (excluding Rangoon).
4.901	4.763	4.814	3.712	1				7-366	5.744	5·804	6.733	54-903	39-691	47.703	52-736	Central Provinces and Berar
5-179	4.764	4.139	4.599													Assum
6.062	3.878	3 ·783	3-427									55-650	44-873	54.888	58-475	Sind and Baluchistan (excluding Karachi)
				11.478	11-437	12-269	11.95	8-291	6.512	6.810	6-821	49-851	44-920	50.437	54-300	Rajputana
		0	l	1				7-854	7.308	6.725	6.704	61.516	52-388	51.418	54-057	Mysore

Numbers

MUSTARD SE	AND RAPE	POPP	Y SEED	SESAMUM JIN	I, TIL OR JILI	GI	111	
PRICES	IN 1917	PRICES	IN 1917	PRICES	IN 1917	PRICES	IN 1917	PORT AND PROVINCE
As com- pared with those in 1913	As com- pared with those in 1916	As com- pared with those in 1913	As com- pared with those in 1916	As com- pared with those in 1913	As compared with those in 1916	As compared with those in 1913	As com- pared with those in 1916	,
	9-9-	6	-			e		G. Carlotte
. 76	105	••	••	••	•••	116	119	Calcutta
								Karachi
						103	97	Madras
				••		·		Rangoon
1 98	105	••		••		108	109	Bengal (excluding Calcutta)
		••			`			Bombay Presidency
••				88	107	94	101	Madras (excluding Madras port)
86	107	55	101	76	106	104	110	United Provinces
86	100			1		107	, 111	.gihar and Orisea
84	106	••		75	103	110	115	Delhi
80	99	59	98	77	99	~ 110	113	Punjab
*	.;							Burms (excluding Rangoon)
76	. 85			91 .	116	96	. 110	Central Provinces and Borns
89	111							Assem
57	91			٠.		105	107	Sind and Beluchistan (excluding Karashi)
		104	97	82	100	109	108	Rajputana
				85	100	88	105	Mysore
81	101	. 78	. 99	82	104	104	109	India

No. 1.—AVERAGE ANNUAL WHOLESALE PRICES PER MAUND (= 82.286 lbs.) OF FOOD GRAINS

The blanks in the table indicate

Karachi <		1916 R*. 14-917 25-206 20-667 14-715 27-383 30-111	1917 Ra. 22-375 84-544 39-818 21-875 38-685 39-885	1913 Hs. 8-172 10-166	1915 Rs. 6-693 6-397	1916 Rs. 8-177 8-460	1917 Ra. 7-70
Rs. G-949 Rs.	Rs. 14-719 25-366 17-274 27-862 21-942 13-260 26-086 17-270 27-350 20-069	14·917 25·206 29·667 14·715 27·383	22-375 84-544 89-818 21-875 38-685	8·172 10·106	6-603	8·177 8·469	6-18
Indexes 4.996 8.260 6.971 6.260 27. Itangoon	27-862 21-942 13-260 26-086 17-270 27-350 20-069	29·667 14·715 27·383	39-818 21-875 38-685	 10·166	6·39 ₇	 8·469	6.18
angoon		 14·715 27·383	21·875 38·685	10-166	6·39 ₇	8·469	6·18
engal (excluding 6-249 7-483 8-285 8-275	21-942 13-260 26-086 17-270 27-350 20-069	14·71 5 27·383	21·875 38·685	10-166	6·39 ₇	8·460 	6-18
Calcutta). Onbay Presidency . 6-542 9-112 8-066 7-551	26·086 17·270 27·350 20·069	27:383	38-685				
Adras (excluding 4.780 7.092 0.486 5.643 27 Madras port). hited Provinces . 4.564 6.649 6.109 6.424 10.754 14.123 15.515 16.12(, 23	27-350 20-069						
Madras port). lited Provinces . 4-564 6-849 6-109 6-424 10-754 14-123 15-515 16-120 23		30 111	39.885		1	ł	1
A.410 E.400 5.791 5.790	15.000		1			••	
har and Orissa . 4.419 5.636 5.731 5.728 25	29.904 10.999	22.200	32-013		••		
	25-674 19-046	23.400	29-332	7-917	5.042	5:979	5.5
ihi 4-318 6-729 5-908 0-380 23	23-021 14-729	22:364	31.500				
njab 4·539 6·817 6·536 5·737 23	23-563 14-604	20.773	28-863				
rma (excluding							
ntral Provinces and 26	26-636 17-126	25:837	36-360				
sam 5-656 7-007 7-486 7-310 10	10-430 5-415	8:128	9.169		[]		
id and Beluchistan	24.068 15.944	23:393					
njputana	22-914 13-850	20.014	28-646		"		

7		.7	_
•	71	(L	e

	•							SUGAR, R	AW (GUR)	SUGAR,	REFINED	сот	ron.	JUT	re Pe
١	PORT AND	Prov	INCE					Рвіскв	IN 1917	PRICES	IN 1917	PRICES	IN 1917	PRIORS	IN 1017
								As compared with those in 1913	As com- pared with those in 1916	As compared with those in 1913	As compared with those in 1916	As com- pared with those in 1913	As com- pared with those in 1916	As compared with those in 1913	As compared with those in 1916
Calcutta	• •	•			•	•		140	113			84	150	y4	91
Karachi					•	•						136	137		••
Madras					•			125	90			143	134		
Rangoon					•	•									
Bengal (excluding (alcutta)						•	134	101	[]	1 7	100	149	61	73
Bombay Presidency	у		•		•			115	94		(148	141		
Madras (excluding)	Madras port)			•	• ′			14 th 118	87			146	132		
United Provinces		•	•	•	•	•	٠	141	105	150	104	134	144		
Bihar and Orissa	• •	•	•	•	•	•	•	130	100			114	125	70	98
Delhi	• •	•	·	•	•	•	•	148	. 106		••	137	141		••
Punjab	•, •		•	•	٠	•	•	126	. 88			122	. 139		:
Burma (excluding)	Rangoon)	•	•	•	•	•	•					••	••		
Central Provinces a	and Berar	•	•	•	•	• 1	•					. 137	141		
Amann		٠		•	•	• 3	•	129	98			88	113		
Sind and Baluchists	an (excludin	g Kar	rchi)	•		•	•	••							
Rajputana .	• .•	•	•	•	•	•	•	7.				125	143		
Mysore			•	:		•	•	148	108	150	104	71 120	100	75	87

AND OTHER ARTICLES OF COUNTRY PRODUCE AND LIVESTOCK IN INDIA IN 1913 (THE PRE-WAR 1915 TO 1917—concluded that no quotations were available]

i	TORAC	OO LEAF			TUR	MERIC		۶	HKEP (PE	n soore)		Рьоган	Bullocki	B (PER PA	JR)	PORT AND PROVINCE
1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1017	1913	1915	1916	1917	
Rs. 6-516	Rs.	Rs.	`Ra.	Rs.	Rs.	Ra.	Rs.	Ra.	Rs.	Ra.	Re.	Rs.	Rs.	Rs.	Ra.	Calcutta
		٠٠,			· ·							!				Karachi
13-270	14.587	13-655	13-910	5-445	6.052	0.023	12214			••				٠.		Madras
••.	,													٠.		Rangoon
14-283								.,								Bengal (excluding Calcutta)
										٠.						Bombay Presidency
15-736	16-508	15:802	14-815	7.013	6.996	9-955	11-800				•	94-270	98-760	103-890	107-400	Madras (excluding Madras port)
12-542	12-162	13:824	12-851	11-242	8-887	12.730	15-728	52.810	47-290	65.420	63-560	64-160	84-960	80:830	84-050	United Provinces
12-925	12-305	11:672	12-341			٠.	[1		Bihar and Orissa
7-604	8-380	8:000	8-000	10-479	9-365	14-427	17-625	80.000	74:350	76.20	32-500	150-000	150.000	172-920	250-000	Delhi
7.350	12·127	19:794	12:352	10-724	9-094	13:310	16-887	107-330	116-310	120:710	124-880	142-500	144-740	167:850	171-670	Punjab
																Burms (excluding Rangoon)
18-019	11-597	12:017	13:047	10-295	7-881	11:633	15-427	55.000	66-070	67:540	63-460	83 300	86.890	93:580	77-080	Central Provinces and Berar
					•		••				,					Assam
					,											Sind and Baluchistan (excluding Karachi)
							ļ !									Rajputana
*22-284	*25·636·	*23-125	*22.552	13.749	9-019	10.281	. 15 DHS					125-000	117-500	125.000	105-000	Муноге

Numbers

	BULLOCKS PAIR)	PLOUGH (PER	ER SCORE)		MERIC	TUR	O LEAF	TOBACO
the same transport	IN 1917	PRICES	IN 1917	PRICES	IN 1917	Prices	IN 1917	Prices
PORT AND PROVINCE	As com- pared with those in 1916	As compared with those in 1913	As com- pared with those in 1916	As compared with those in 1913	As compared with those in 1916	As com- parod with those in 1913	As com- pared with those in 1916	As com- ared with those in 1913
Calcutta			••	′		••	••	
Karachi	••	••						
fadras	••				123	224	102	105
Sangoon	••					•		,··`
Cenyal (excluding Calcutta)								
lombay Presidency					·			
ladras (excluding Madras port)	103	114			119	168	94	94
nited Provinces	104	131	97	120	124	140	93	102
lhar and Orissa							106	95
elbi	145	167	108	103	122	168	100	105
unjab	102	120	i03	116	127	157	114	168
urma (excluding manyoon)								
entral Provinces and Bora.	82	92	94	115	133	150	109	100
sam .	·							
nd and Baluchistan (excluding Karagni)								.
ajputana						••	••	
ysore	84	.84			147	110	96	101

(8)

(9)

WHOLESALE WHEAT

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs) for all articles except Live-Stock).

[The blanks in the table indicate that no quotations were available]

(1) RICE (husked) 1910 1911 1912 1918 1914 1915 1916 1917 1808 1890 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 PROVINCE AND DISTRICT UPPER BURMA-35°33 32°97 31°97 36°89 88°85 44°66 89°28 32°89 88°54 33°53 34°75 36°4 37°7 43°02 36°74 32°64 LOWER BURMA-Tengsserim-47·12 50·27 42·82 87·48 89·98 41·38 35·82 88·4 42·84 20·53 26·15 28·4 36·77 34·51 47·7 48·26 39·96 35·81 35·26 32·15 30·1 83-92 28-52 35-60 31-13 35-81 37-65 41-78 43-26 45-58 25-15 28-02 28-4 27-41 30-31 28-2 20-56 31-50 34-44 84-78 26-38 82-63 88-26 88-32-45 55-31 35-16 38-67 39-19 41-56 Mergui Tavoy Moulmein and Amherst Fegu (deltaic) --Rangoon .
Maubin .
Bassein . 49:73 39:47 36:47 37:91 33:85 52:78 40:68 37:81 40:24 34:93 50:27 40:92 38:28 39:16 34:77 | 20°8 | 35°83 | 31°53 | 31°53 | 35°33 | 28°1 | 30°19 | 36°16 | 08°8 | 36°06 | 54°4 | 32°72 | 42°92 | 45°22 | 43°42 | 54°72 | 34°85 | 29°67 | 38°26 | 38°46 | 5 Pegu (island)— Tharawadi . Henzada . Prome 43.87 50.8 38.76 38.79 38.28 42.64 46.73 37.46 35.72 35.7 44.69 38.77 32 35.47 41.27 49.73 48.85 40.4 38.7 Arakan----31:55 34:3 33-23 36-57 29-96 36-49 39-85 25-82 ABBAM---Surma---Sylhet 40'49 88'05 45'08 47'45 51'55 48'41 30'45 82:89 22:00 27:12 37:94 28:42 26:85 28:93 20:11 52:07 52:24 45:79 36:55 36:3 Brahmaputra Goálpára Kámrúp Lakhimpur MINGAL-32°24' 25°99 31°3 33°7 31°59 29°05 29°01 32°76 42°03 44°17 30°52 20°89 28°40 39°22 32°89 28°02 25°47 32°08 51°72 51°52 Northern---Pabna 26-26 38-05 52-12 54-28 56-91 52-39 29:64 22:15 27:0 35:86 34:71 28:21 24:52 32:87 50:36 52:94 39:56 40:7 58:85 62:14 61:17 52:19 31'85 24'99 29'43 39'53 35'83 28'53 28'81 31'68 52'54 Rangout Deltaie --Midnapur Calcutta Western-37:04 43:75 48:02 48:97 50:1 47:85 30:52 33:72 33:48 22:61 30:17 29:39 50:34 65-57 BIHAR AND ORISSA ---Bider, north--Bhagaipur Muzaffarpur 28-26 30-99 32-58 30-06 27-94 27-48 42-05 48-31 30-3 32-26 32-32 27-83 25-9 30-55 43-51 46-86 60:37 Bihar, south-24.45 21.31 25.70 29.95 32.52 27.01 24.43 27.38 39.85 29-22 34-16 45-43 44-91 49-68 45.52 53.18 Chota Nagpur ... 40.21 50.01 51.85 53.88 54.37 36.68 28.88 27.64 26.98 29.85 33.85 37.1 42.18 44.53 48.35 41.08 25:35 23:26 26:43 28:48 26:6 23:03 21:28 26:35 34:63 UNITED PROVINCES. 39-65 36-83 32-46 29-99 31-45 34-57 40-89 50-07 55-52 44-24 46.93 43:37 47:65 53:14 56:07 56:57 52:53 BOMBAY-50%3 38.28 48.3 48-44 49-95 56-03 42-55 CENTRAL PROVINCES 35-28 34-69 33-86 33-12 29-5 32:37 35:79 40:96 49:32 35:02 Kastern ---25:57 27:82 37:79 33:15 29:34 29:1 27.77 54.83 37.21 Ratour MADRAS--53.13 51.6 50.35 43.55 35-27 33-41 28:57 33:33 40.61 50.8 47.8 44.13 East Coast, south---Madras Tanjore MYNORE-

NOTE .- The prices quoted against each district in the table, are the simple averages of the wholesale prices, reported by the district officer to Local Government for the principal mart of the district (not necessarily head quarters) on the last (or nearest murt) day of each fortnight.

61 . 25 61 . 57 58 . 09

42:62 37:82 47:40 41:95 35:6 56:1 38:19 41:28 47:24 48:42 53:15 51:95 49:25 50:3 88:64 47:63 47:74 41:36 40:98 35:48 39:69 48:96 54:93 63:46 54:5 50:71

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)—continued

(The blanks in the table indicate that no quotations were available) (2) WHEAT 1890 1900 1901 1902 1903 1904 1905 1906 1907 1908 1009 1910 1911 1012 1913 1014 1015 1018 1917 PROVINCE AND DISTRICT | 1898 29.65 30.7 31.61 23.8 26:57 25:8 41:39 53:2 39:54 38:99 34-62 44-22 43-63 46-99-52-39 47:69 40:88 Mandalay BENGAL-Calcutta 30.62 31.67 34.48 35.89 42.14 53.23 47.71 37.66 85-91 88-64 40-78 46-38 52-47 40-07 48-02 BIHAR AND ORISSA-Biadr, north-24.83 81.04 32.73 28.47 27.74 25.21 28.1 37.02 39.54 49.77 43.85 34.79 29:93 33:19 38:11 43:47 52:26 43:47 40:59 81-83 34-79 38-8 45-06 52-93 42-68 89-66 25:72 -31:43 33:55 29:29 26:94 25:57 29:82 36:81 39:8 51:24 45 Muzaffarpur Bihdr, south -22.62 27.14 30.41 27.31 24.55 22.8 10.25 35.17 37.71 48.12.40 UNITED PROVINCES-(a) AGRA-Eastern-Central-Cawnpore Jhánsi Western-Meerut 28-9 31-72 34-85 42-01 47-53 39-74 31-82 38-26 36-61 45 51-69 45-15 30-82 33-67 36-68 44-72 47-78 44-28 Agra Aligath (Hathras) 30.06 28.82 24.67 24.07 23.17 29.64 31.68 35.95 45.44 39.92 31.85 27.94 29.95 34.0 41.08 47.14 38.73 39.54 (b) OUDH-Southern--Lucknow 83:35 37:88 47:2 42:21 34:5 30-12 32-07 36-04 43-55 48-47 40-94 26.87 32.94 31.79 25.96 24.49 23.93 31.6 Northern-Fyzabad 33:68 33:42 27:17 25:05 29.87 31.76 34.62 42.29 49.56 41.5 94 68 32 54 34 44 38 25 47 13 41 94 33 75 DAIPHTANA---Rastern-32.89 28.56 33.76 40.01 49.14 42.22 38.9 38-15 40-08 42-22 47-99 54-97 50-19 48-7 PUNJAB AND DECHI-Southern-Ferozpur 27-25 31 03 32 86 38 42 44 82 37 65 40 92 36-7 47-71 43:05 34:65 27:66 33.97 25.6 25:79 31.49 33.66 36.67 41.91 48.94 40.94 48.19 Submontane-94.88 22.48 21:09 24:54 25:61 29:3 26.85 29.7 81.46 35.73 44.1 Northern---30 34:07 36:44 37:02 43:97 39:79 44:94 27:81 32:75 26:42 26:27 26:45 23:11 25:17 26:54 28:63 43:49:40:65 32:04 Western-27:93 26:44 29:35 29:43 31:17 41:92:43:52 33:54 30.7 33.75 34.36 86.61 42.81 SIND AND BALUCHI-Karáchi Shikárpur Quetta 31:33 36:24 32 30:11 30:42 29:92 32:95 32:74 36:26 44:71 44:23 38:32 28:4 32:77 28:5 26:82 26:02 29:46 59:39 31:97 41:46:40:56 33:39 29:47 38:79 32:34 34:05 34:05 34:15 31:38 39:11 37:34 34:54 46:34:77 42:46 35 97 38 74 39 5 41 66 46 00 4 93 31 28 35 94 35 9 36 49 44 95 31 3 9 49 41 60 41 72 41 92 46 46 46 48 02 BOMBAY---Daccan and Karnálak— Dharwar (Hubli) Sholapur Bijapur Poona Khandesh and N.-E. Decca 39.7 36.85 Jujarat— Surat Ahmedabad 36.65 53.49 51.6 52.17 36.43 CENTRAL PROVINCES Wastern-Nagpur Harda 28.75 24.83 26.58 31.58 33.87 26.67 26.73 29.72 30.51 33.87 47.95 40.86 32.73 45.84 41.71 34.63 28:53 33:5 34:99 40:74 46:76 40:02 42:26 30:46 33:15 32:3 40:15 46 38:43 41:33 Central--Jubbulpore. 28:49 28:12 37:03 30.73 26.55 26.25 25.25 29.84 30.1 30-11 24-81 35-11 43-22 49-11 39-57 42-56 34.03 48.86 40.85 33.68 38-68 33-62 26-28 24-23 21-85 25-06 28-62 31-67 46-83 40-79 33-95 29-85 32-59 33-85 39-79 47-02 37-39 BERAR-54*32 50*75 42*86 36*63 27*1 24*97 34*85 41*28 51*81 45*52 37*89 28*16 35*74 40*44 41*02 44*2 37*02 59*44 55*32 49*13 42*88 85*46 30*45 39*41 41*19 50*24 43*98 36*48 30*92 37*74 40*96 47*89 45*76 38*6 58*71 55*96 49*52 38*73 34*48 32*7 38*06 49*47 55*71 46*51 37*18 32*3 37*79 38*93 51*28 50*19 41*19 48*65 45*52 40*52 35*82 31*23 33*23 41*04 37*16 52*18 45*61 39*36 32*24 36*97 36*71 44*71 66*22 42*86 Akola Ellionpiu Amrioti

(10)

FLOUR; BARLEY

No. 2 .- AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES-(Prices are stated in rupees and decimals of a rupee per ten mounds (one mound = 82.286 lbs.) for all articles except Live-Stock)—continued
[The blanks in the table Indicate that no quotations were available]

(3) FLOUR (WHEAT)

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PROVINCE AND DISTRICT	1898	1899	1900	1901	1902	1908	1004	1905	1906	1907	1908	1909	J910	1911	1912	1913	1914	1015	1916	1917
UNITED PROVINCES -						į	;								1	:		1 [
(a) AGRA— Eastern— Benares	32'34	31.31	38.68	38.08	33.71	30.68	31.98	38.02	41.68	47:30	56:64 46	6.80	41.48	37 98	39.66	- 41 46	47.05	67:57	50:31	46.68
Contral -		31.26	-		30	28.76	1	;	37:26		51.75 40		88.00		ĺ	43.59		!		
Western Meerut		31.71	37:02 39:38	33.33	29:32	30°62 30°25	29:31	33.04	33.00	40.12	51°6 4°	,	86 · 28 42 · 91		36.75	39·25 45·58	47:25	53.00	44.71	
(b) OUDH— Southern Lucknow		31.6					;	į	41.8		55:82 50	ļ	43.2	38.1		42.03		55.80		
PUNJAB AND DELHI Southern		32.76		32.6	29:27		1	!	34:15		51:19:47		36:33			36-89		48.41		
Central	27:78		35.93	20:48	27:17	27:18	1		31.13		47:44 (5	Ì	37:14		37:88		43.48		43.76	
South-eastern Delhi		23.68		34:73	1		30.41	i	36:48		50.41.46	İ	38-61		39 11	41.75	47:02		44 - 89	
54bmontane	26.71	,	34*37	28.06	i		:	27.53	28:91		45:24 41		32 78			34 . 86				45.6
Auritar	!	30'95			28:46			ļ	00:27		4813 45		36:4	:		40.62		48:21		
Kawalpludi		32*56	38*29	33.79	32.86	1	32'57	1								1				
Multan	34:39		;		į			34.49						35.26			40.68			
Quetta	63 33	61125	50.01	55.41	56*03	37.3	57.5	58.40	58.07	574 224 1	75:31 73	5.87	66.11	61.74	64.58	62.2	64.19	70.01	76	74-98
Western - Nagpur	39.00	39.98	50.22	46183	40.32	37198	33.89	36.64	45:87	487H	60:77 50	3-37	43:68	38.22	16.24	46.33	53:84	66.33	53 : 94	53°21
Central Jubbulpore	32.05	33104	42154	36:21	31.28	3246	30.80	36.4	88'01	43*42	60:02.48	02	41.36	37.89	48 . 74	43.78	52 · 25	61 · 63	49 - 93	54*09
Eastern Raipur	38.67	35.08	48:58	43.6	33127	20%	27:85	20.31	34.89	36.69	54:54 49	1.92	43 79	37.67	43.82	44 · 8]	47:33	52:57	45:58	43.87
BERAR- Akola Ellichput Amråoti	52°3 48°69	52:24	67:4 68:2 55:66	58107 6513 51148	49:48 57:16 45:58	49:74 46:21 40:55	42°59 44°3 36°96	37:24 43:87 36:87	46 84 44 32 43 83	49°26 46°46	 57·3 54	1-44	 4× 7	 47 ⁻ 81	::		::	::	::	::
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		!	. 1	1			(4)	BAR.	LEY	1	1 1						į			
BIHAR AND ORISSA-				İ	ī		(4)	BAR.	LEY			× ×	!			ļ				
BIHAR AND ORISSA BiAde, north Bhazalpur	18:05	16:49 18:37	20°84 22°81	20106 19164	20°13 20°32	19194 16159	(4) 17:27 14:73	17:96 17:67	27 29 28 33	20148 28125			22:47 20:85		25·18 23·90	26 · 9 26 · 32	20·23 30·71	35·73 31·17		21.01 22.72
Bilde, north			22:81				17:27	17:96	27 29		32.32	28.02		10.13		26 32		31.17	26.57	
BiAdr, north Bhazalpur Muzaflarpur Bihdr, south Patna UNITED PROVINCES (a) AGRA	18.05	18:37	22:81	19:64	20.35	16.26	17:27 14:73	17:96 17:67	27·29 28·33	28*25	32.32	28.02	20.85	10.13	23 - 90	26 32	30.41	31.17	26.57	22.72
BiAdr, north Bhazalpur Muzallarpur Bihdr, south Patna UNITED PROVINCES (a) AGRA Eastern Benates	18.05	18:37	22:81	20.25	10.11	16.26	17'27 14'73 14'58	17:96 17:67	27·29 28·33	28*25	32.32	28·02 22·67	20.85	10.13	23 - 90	26:32	30·71 - 20·20	31 · 17	26·57	22.72
Bihder, north	18.05	18:37 45:83 19:39 20:41	21	20.25	19°11 19°69 18°91	16:59 16:68 17:93	17/27 14/73 14/58	17:96 17:67 19:01 22:2	27:29 28:33 26:31 27:33 26:54	28-25 27-42	32-32 32 34-11 32-45	28:02 22:57 25:51 23:3	19:39	10·13 17·72 19·71	23 · 90 21 · 59 25 · 38 24 · 77	26:32	30·71 20·20 32·85 32·92	31·17 33·20 34·46 33·20	26·57 26·17 30·5 30·26	22·72 21·86 27·93
BiAde, north Bhazalpur Muzallarpur Bihder, south Patna UNITED PROVINCES (a) AGRA Eastern Benares Central Cawapare	18:05 16:65 18:75	18:37 	22°81 21 27°05 25°8	20°52 20°52 23°3 20°14 22°84 10°07 21°1	19:11 19:69 18:91 20:48	16:50 16:68 17:93 17:6 16:89 17:83 18:52	17/27 14/73 14/58 16/81 15/35 14/74 15/05 15/06	17:96 17:67 19:01 22:2 22:11 22:36	27:29 28:33 26:31 27:33 25:54 27:17 21:24 25:86	28·25 27·42 29·74 26·74	32 32 32 34 11 32 45 34 32 31 71 33 17 1	28:02 22:67 25:51 23:3 28:78 25:24 25:02	20 85 10 39 21 42 20 16	19:13 17:72 19:71 19:58 19:8 20:01 21:78	23 · 99 21 · 59 25 · 38 24 · 77 23 · 38 25 · 31 25 · 69	26·32 28·3 26·33	30°71 20°20 32°85 32°92 35°87 31°84 33°49	33·29 34·46 33·29 32·26 30·77 31·99	26·57 26·17 30·5 30·26 28 30·9 30·94	22.72 21.86 27.93 28.35
Bider, north Bhazulpur Muzaharpur Bider, south Patina UNITED PROVINCES (a) AGRA Bastern Benares Central Cuwnpore Jhansi Western Meerut	18°05 16°65 18°75 16°57 16°46 18°1 17°19 15°25	18:37 45:83 19:39 20:41 21 24:1 22:23	27:05 27:05 25:8 29:07 27:08 27:41 25:39	20°52 20°52 23°3 20°14 22°84 10°07 21°1	20°32 19°11 19°69 18°91 20°48 18°4 21°1	16:50 16:68 17:03 17:6 16:89 17:83 18:52 17:42	17/27 14/73 14/58 16/81 15/35 14/74 15/05 15/06	17:96 17:67 19:01 22:2 22:11 22:36 17:6 22:22 21:58	27/29 28/33 26/34 27/33 25/54 27/17 21/24 25/86 24/91	28-25 27-42 29-74 26-74 23-88 24-59 26-13 26-87	32 32 32 34 11 32 45 34 32 31 71 33 17 1	28:02 22:67 25:51 23:8 28:78 25:24 25:02 23:96	20 85 19 39 21 42 20 16 19 52 10 28 22 19 20 83	19.13 17.72 19.71 19.58 19.8 20.01 21.78 20.55	23 · 90 21 · 60 25 · 38 24 · 77 23 · 38 25 · 31 25 · 69 25 · 15	26·32 26·33 26·85 25·74 26·1 27·44	30·71 20·20 32·85 32·92 35·87 31·84 33·49 32·89	31·17 33·20 34·46 33·20 32·26 30·77 31·99 31·99	26·57 26·17 30·5 30·26 28 30·9 30·94 32·75	22:72 21:86 27:93 28:35 26:36 28:57 30:47
Bihder, north Bhazulpur Muzaliarpur Bihder, south Patina UNITED PROVINCES (a) AGRA Eastern Benares Central Cumpore Julians Western Meerut Agra Aligarh (Hiethras) Nulmontane, west Nulmontane, west Nahljahånpur (b) OUDH Southern	18:05 16:65 18:75 16:57 16:46 18:1 17:19 15:25 14:14	18:37 45:83 19:39 20:41 21 24:1 22:23 21:14	27:05 27:05 25:8 29:07 27:41 25:39 23:27	20°52 20°52 20°52 20°14 22°84 10°07 21°1 18°84 18°38	20/32 19/11 19/69 18/91 20/48 18/4 21/1 19/29	16/59 16/68 17/93 17/6 16/89 17/83 18/52 17/42 15/15	17/27 14/73 14/58 16/81 15/35 14/74 15/05 15/06 14/44	17:96 17:67 19:01 22:2 22:11 22:36 17:6 22:22 21:58 19:62	27/29 28/33 26/34 27/33 25/54 27/47 21/24 25/86 24/91 23/74	28-25 27-42 29-74 26-74 26-74 26-13 26-13 26-19	32-32 32-32 34-11 32-45 34-32 31-71 33-17 31-22 31-87	28:02 22:67 25:51 23:5 25:24 25:02 23:96 23:72	20 · 85 10 · 39 21 · 42 20 · 16 19 · 52 10 · 28 22 · 19 20 · 83 17 · 92	19:71 19:71 19:71 19:58 19:8 20:01 21:78 20:55	23 · 90 21 · 59 25 · 38 24 · 77 23 · 38 25 · 31 25 · 15 23 · 05	26:32 26:33 26:85 25:74 26:1 27:44 27:39 25:19	30·71 20·20 32·85 32·92 35·87 31·84 33·49 32·89	31·17 33·29 34·46 33·29 32·26 30·77 31·99 31·90	26:57 26:17 30:5 30:26 28 30:94 30:94 32:75	21'86 21'86 27'93 28'35 25'36 28'57 30'47 29'93 26'15
BiAde, north Bhazalpur Muzallarpur Bihder, south Patna UNITED PROVINCES (a) AGRA Eastern Benares Central Cawuppere Jhansi Western Meerut Agra Aligarh (Hethras) Nulmonitane, west Stall alianpur (b) OUDH Southern Lacknow Nuthern	18°05 16°65 18°75 16°57 16°46 18°1 17°19 15°25 14°14	19:39 20:41 21:12:23 21:14 17:81	27:05 27:05 25:8 29:07 27:08 27:08 27:41 25:39 23:27	20°52 20°52 23°3 20°14 22°84 10°07 21°1 18°84 18°38	20°32 19°11 19°69 18°91 20°48 18°4 21°1 19°29 16°4	16'50 16'68 17'6 16'89 17'80 18'52 17'42 15'15	17/27 14/73 14/58 16/81 15/35 14/74 15/05 15/06 14/44 13/64	17:96 17:07 19:01 22:2 22:36 17:6 22:22 21:58	27/29 28/33 26/33 26/33 27/33 25/54 27/17 21/24 25/86 24/91 23/74	28-26 27-42 29-74 26-74 23-88 24-59 26-13 26-19 27-84	32-32 32 34-11 32-45 34-32 31-71 33-17 31-22 31-87	28:02 22:67 25:51 23:3 25:24 25:02 23:96 23:72	20 86 10 39 21 42 20 16 19 52 19 28 22 19 20 83 17 92	19:71 19:71 19:71 19:58 19:8 20:01 21:78 20:55 17:25	23 · 90 21 · 59 25 · 38 24 · 77 23 · 38 25 · 31 25 · 60 25 · 15 23 · 65	26:33 26:33 26:85 25:74 26:1 27:44 27:39 25:19	30·71 20·20 32·85 32·92 35·87 31·84 33·49 32·89 30·67	31-17 33-20 34-46 33-20 32-26 30-77 31-90 31-16	26:57 26:17 30:5 30:26 28 30:94 32:75 28:5	22:72 21:86 27:93 28:35 26:36 28:57 20:93 26:15
BiAdr, north— Bhazalpur Muzaliarpur Bidar, south— Patinu. UNITED PROVINCES— (a) AGRA— Eastern— Benares Central— Cawinpore Jhausi Western— Meerut Agra Aligan (Hothros) Submontane, west Stahlahanpur Locknow	18°05 16°65 18°75 16°57 16°46 18°1 17°19 15°25 14°14	18:37 19:39 20:41 21 24:1 22:23 21:14 17:81	27:05 27:05 25:8 29:07 27:08 27:08 27:41 25:39 23:27	20°52 20°52 23°3 20°14 22°84 10°07 21°1 18°84 18°38	20/32 19/11 19/69 18/91 20/48 18/4 21/1 19/29	16'50 16'68 17'6 16'89 17'80 18'52 17'42 15'15	17/27 14/73 14/58 16/81 15/35 14/74 15/05 15/06 14/44 13/64	17:96 17:07 19:01 22:2 22:36 17:6 22:22 21:58	27/29 28/33 26/33 26/33 27/33 25/54 27/17 21/24 25/86 24/91 23/74	28-25 27-42 29-74 26-74 26-74 26-13 26-13 26-19	32-32 32 34-11 32-45 34-32 31-71 33-17 31-22 31-87	28:02 22:67 25:51 23:3 25:24 25:02 23:96 23:72	20 · 85 10 · 39 21 · 42 20 · 16 19 · 52 10 · 28 22 · 19 20 · 83 17 · 92	19:71 19:71 19:71 19:58 19:8 20:01 21:78 20:55 17:25	23 · 90 21 · 59 25 · 38 24 · 77 23 · 38 25 · 31 25 · 60 25 · 15 23 · 65	26:32 26:33 26:85 25:74 26:1 27:44 27:39 25:19	30·71 20·20 32·85 32·92 35·87 31·84 33·49 32·89 30·67	31-17 33-20 34-46 33-20 32-26 30-77 31-90 31-16	26:57 26:17 30:5 30:26 28 30:94 30:94 32:75	21'86 21'86 27'93 28'35 25'36 28'57 30'47 29'93 26'15
Bider, north Bhazalpur Muzaliarpur Bider, south Patina UNITED PROVINCES (a) AGRA Eastern Benares Central Cuwupore Jhansi Western Meeritt Agra Aligarh (Hathras) Submontane, west Shahlahanpur (b) OUDH Southern Lucknow Northern Fyzabad	18:05 16:65 18:75 16:57 16:40 18:1 17:19 15:25 14:14 16:35	19:39 20:41 21:12:23 21:14 17:81	27:05 27:05 25:8 29:07 27:08 27:44 25:39 23:27 25:75 25:75	20°52 23°3 20°14 22°84 10°07 21°1 18°84 18°38 19°81 22°19	19:11 19:69 18:91 20:48 18:4 21:1 19:29 16:4 17:23 18:73	16:50 16:68 17:93 17:6 16:89 17:42 15:15 15:96 17:21	17/27 14/73 14/58 16/81 15/35 14/74 15/65 15/66 14/44 13/64	17-96 17-67 19-01 22-2 22-36 17-6 22-22 21-58 19-62 20-74	27/29 28/33 26/33 27/33 25/54 27/17 21/24 25/86 24/91 23/74 24/98 27/07	28-25 27-42 29-74 26-74 23-88 24-59 26-13 26-87 26-19 27-84 29-27	32-32 32 34-11 32-45 34-32 31-71 33-17 31-22 31-87	28:02 22:57 25:51 23:4 23:78 25:02 23:72 23:72 23:72	20 85 10 39 21 42 20 16 19 52 10 28 22 19 20 83 17 92 19 16	19:71 19:71 19:71 19:58 19:8 20:01 21:78 20:55 17:25 18:52	23 · 50 21 · 50 25 · 38 24 · 77 23 · 38 25 · 31 25 · 60 25 · 15 23 · 64 23 · 64	26:33 26:33 26:85 25:74 26:1 27:44 27:39 25:19	30°71 20°20 32°85 32°92 86°87 31°84 33°49 30°67 31°42 30°62	31-17 33-29 34-46 33-29 32-26 30-77 31-99 31-16 29-54 32-9	26:57 26:17 30:5 30:26 30:94 30:94 28:5 28:5 26:94	21°86 27°93 28°35 28°35 28°57 30°47 20°93 26°15 26°74
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BiAde, north Bhazalpur Muzallarpur Bihar, south Patna. UNITED PROVINCES (a) AGRA Eastern Benares Central Cuwnpore Jhansi Western Meerut Agra Aligarh (Hathras) Submontane, west Shahlanapur (b) OUDH Southern Lucknow Northern Lucknow Northern Fyzabad RAJPUTANA Eastern Ajmet PUNJAB AND DELHU Conthern Ferozpur Contrel Lahore South-eastern	18:05 16:65 18:75 16:57 16:46 18:1 17:19 15:25 14:14 16:35 18:59 21:91	19:37 20:41 21 24:1 20:23 21:14 17:81 19:35 20:02 29:18 19:93 18:94	27:05 25:8 29:07 25:8 29:07 27:48 27:48 27:48 23:27 25:75 25:02 35:08	10/64 20/52 23/3 20/14 22/84 10/07 21/1 18/38 10/81 22/19 25/43 15/6	19:11 19:69 18:91 20:48 18:4 21:1 19:29 16:4 18:73 25:30 16:35 18:35	16/59 16/68 17/93 17/6 16/89 17/80 18/52 17/42 15/15 15/94 17/21 23/52 15/52 16/14	17/27 14/73 14/58 16/81 15/35 14/74 15/65 15/66 14/44 13/64 15/83 19/05	17-96 17-67 19-01 22-2 02-11 02-36 19-62 20-74 20-74 25-3 16-6 16-6	27:29 28:33 26:31 27:33 25:54 27:17 21:24 25:86 24:91 23:74 24:98 27:07 29:59 19:68 17:8	28-25 27-42 29-74 26-74 26-74 26-13 26-87 26-19 27-84 29-27 26-72 19-08	32-32 32-45 34-11 32-45 34-32 31-71 33-17 33-17 33-92 31-87 32-36 29-01 28-54 31-43	28: 02 22: 67 25: 51 23: 7 25: 52 23: 76 25: 24 25: 02 23: 76 24: 02 25: 23 23: 24 25: 23 23: 24 23: 19	20 85 19 39 21 42 20 16 19 52 10 28 22 19 20 83 17 92 19 16 19 81 20 88 17 74 17 04 21 27	19:13 17:72 19:71 19:58 19:8 20:01 21:78 20:55 17:25 18:52 18:65 24:1 17:94	23 · 00 · 21 · 50 · 21 · 50 · 22 · 38 · 24 · 77 · 23 · 38 · 25 · 31 · 25 · 60 · 23 · 54 · 23 · 54 · 23 · 54 · 23 · 54 · 23 · 54 · 23 · 54 · 23 · 54 · 24 · 24 · 24 · 24 · 24 · 24 · 24	26 · 32 · 26 · 33 · 26 · 85 · 25 · 74 · 26 · 1 · 27 · 39 · 25 · 19 · 26 · 32 · 22 · 23 · 74 · 24 · 93	30·71 20·20 32·85 32·92 35·87 31·84 33·49 30·67 31·42 30·62 34·75 26·73	33 · 17 33 · 20 34 · 46 33 · 29 32 · 26 30 · 77 31 · 99 31 · 99 31 · 16 29 · 54 32 · 9 30 · 92 29 · 82 27 · 61	26:57 26:17 30:5 30:26 30:94 32:75 26:94 27:28 37:02 29:67	21°86 27°93 28°35 28°35 28°57 30°47 20°93 26°46 26°46 26°46 26°46 26°46 26°46 26°46 26°46 26°46
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(11) WHOLESALE JAWAR

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES.—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = \$2.286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available]

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^{*} This average price cannot be compared with the average price on page 99 (retail price table) because the former was computed on 17 fortnightly quotations while the latter on 23 quotations

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(13)

BAJRA

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupces and decimals of a rupee per ten maunds (one maund = 82 286 lbs.) for all articles except Live-Stock) -- continued

[The blanks in the table indicate that no quotations were available]

(6) BAJRA OR CUMBU

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WHOLESALE RAGI; MAIZE

No. 2.--AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES-(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82:286 lbs.) for all articles except Live-Stock) - continued

[The blanks in the table indicate that no quotations were available.]

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Bhágalpur . Muzaffarpur	:		15'06	19:65	22:09 23:87	21.43 19.5	17:64	15:78	14.44	26:65	31.79	30.18	35.65 37.23	26.82 25.54	19:58 21:07	19·89 19·83	21 · 39	27 88 28 48	33 - 41	2 32 7 (1:87	28.4	
hár, south- Patna.			15:58	13.69	19:13	20107	17:00	15138	14127	21105	29:68	29:48	34.83	24 : 51	20	17 · 29	20 .39	24.95	31.70	31 15	25:64	21
ITED PROVI!) AGRA	NCES	-								1		1			!							
astern Beimres			17:15	21:09	25:09	18:79	17:52	15:73	14:78	20:49	27:62	34.5	34.42	23.38	17 - 82	10:48	90.08	94:01	30:01	20:79	20.51	24
entral Campore .				20:71	4	15.8			14.49			27:98	31.88	22:81	18:32			1		31.49		
Jhansi		•		18:54	1	19:29	19:04		13.86					21.4	14 64	15.96	20.68	28-82	30.70	26.08	24.32	122
Meerot Agra Aligarh (Hothr			16:16 14:72 15:31	14:55 22:3 20:31	20.91	15:47	15:87 19:16 16:22	16:79	10143 15105 12170	23.82	28:49	20°11 26°33 33°36	32.83	26:11 23:28 21:3	21 ° 69 19 ° 5 18 ° 26	20183 17:69 22:03		26:13	31.2	33 · 25 31 · 91 31 · 22	26:19	25.
thmontane, west- Shahja b anpar				30.78	16.64	17:23	15 198	161 32	12.80	18:12	26:42	36.17	26:17	55.00	19198	17 · 7:3	18.5		26.03	31 · 16	25.71	241
OUDH-															ĺ							
outhern Lucknow .			16.22	18:83	26:44	17:74	16.57	15-9	14:73	19:14	24189	25.98	34.66	22 · 67	1R · 98	17:32	19.15	22.75	29:01	31.08	24.03	23.
orthern— Fyznbud .			17:74	15:40	18:62	16:53	16.42	15:36	14:45	2014	20.61	27:58	:2.91	24 · 72	19:33	19.14	19:42	22 - 97	31:98	32.49	φ 5 · 2 8	234
IPUTANA						1						1								}		
Ajmer .	•		21:22	29.63	36-68	23.14	24.93	19.25	16.2	23.99	29.15	25.79	34:65	29.67	22 · 78	23 · 47	31.59	29.54	33.62	36.3	30.21	27.4
NJAB AND DE	LHI-	-					1					!				1						
wthern— Ferozput ,			18:19	19.79	28:39	19:14	16:59	15.22	11:84	16:78	22:30	20:62	32.57	25:95	19:59	18.01	23 11	23 • 4:	29.22	23 - 71	27:4	804
ntral Luhore .			17:52	19:51	30-21	18:08	16:38	17.4×	12.5	18:66	25.9	21.37	35-71	29 81	21 · 4	21:15	28 - 21	26.64	34.35	38.75	g8+5 7	33.1
oth-eastern— Delhi .			17.78	21.44	80.03	18.08	17.9	17:15	13:55	20.72	24.94	26-42	33.19	24 5	23 - 39	20.68	23 · 78	24 . 78	30 · 73	33.39	27:52	261
bmontans Antiteat .		.	18:24	20.45	26.3	18.01	16.31	16.71	13:52	18.9	23.75	: 2.88	34.78	27:5	20:84	19.73	22 79	23 5	33-28	89.14	28:51	•99•1
<i>rthern-</i> R á walpindi			16.73	19.97	26.26	17.22	17:39	19:41	16.4	17:58	22:25	2(r 7 8	33.19	27.1	20.48	23.55	25 02	26:48	30.04	34 - 757	29 - 52	32.5
estern Multan			20.11	18.86	29-87	18-64	17·49	18.30	15.00	21.58	23.26	20.02	84-88	29 · 23	19:32	22 · 39	25 -61	25.51	31 · 24	38 38	26.5	81 1
LDCHISTAN -													1		1						1	
ietta		- 1	26.23	1			,	25.73	1				1				i		1	- 1		4::-1

(14)

GRAM

No. 2 .- AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES- (Prices are stated in rupers and decimals of a rupee per ten maunds (one maund = \$2.286 lbs.) for all articles except Live-Stock)—continued
[The blanks in the table indicate that no quotations were available.]

(9) GRAM OR KADALAL

				,		(:	9) Gh	AM	OR	KA.	DALI	11								
PROVINGE AND DISTRUCT	1398	1800	1900	1901	1902	1903	1904	1905	1906	1907	8001	1909	1910	1911	1912	1913	1914	1915	1916	1917
BENGAL -						İ			i)		- 22		ĺ							
Northern — Pabna Rangpu r	29761 33709	20155 23155		3 32:80 33:77	27193 2812	25°51	23°50 24°21	20:17 26:0	7 37:34 5 39:27	39-11	0 45:18 54:04	31 · 95 47 · 06	23:88 40:1	25 · 5: 35 · 3:		::	:::	05.8	72 1	cei35
Deltare —	28/59	24.27	20 79	30:43	20:50	25.8	20.00	29.71	35*36	31.00	6 45 52	37:45	27:76	24.5	3 31 82	33:49	9 40°1	6 40.5	33-6;	34'22
Western - Burdwan ,	28183	Ç (31:41	28%	30:55	24.95	243	22.80	26:37	7 - 34126	84.8	45.05	34 . 71	27:85	25 · 2;	30 21	32:71	42.4	43° ac	37,76	86.01
BIHAR AND OBISSA-				1					1				,		i			:		
Bahar, north—— Bhagalpur , , , , , , , , , , , , , , , , , , ,		19:32 19:92		5 26°53 5 25°4	21°87 20°74	20°9; 19°3;	2 20°0; 7 19°58	2 20.60 20.60	31:59 31:39	0. 33*1* 0003*	43:85 44:32	32+9 35+02	22:56 24:23	19:9: 20:6	1 25 77 1 25 32					
Bihár, south — Patm	21%	17:17	23°05	5 2431	19132	1836	18:20	23/31	29:89	20.66	39.37	29.8	21.75	18 - 13	3 21 - 2	24:97	36 5	37 62	31.45	27:28
UNITED PROVINCES: (a) AGRA =								1		!					1			!		
Eastern Benates Central	12,134	19165	28767	- - 25/18 -	15:05	 17:7: 	18/05	3 28/58	! 29:54	30:72	41:44	30.62	23 - 46	19.16	21.33	27:57	39157	7 37-83	atros	7.1
Cawnpare		21:35 52:44			18:77 19:8	18:75 18:66		s 20115 I 25164	28943 1 30°7	27:01 28:85			22 27 21 89	19:59 19:60) 21 101 1 22 17 1	27 : 96 26 : 19	38156 139156	34183 34172	29°97 29°83	28:08 20:52
Meetat	22734	2008	32.15	0.2521	2158 2152 2059	20137	17 96	23:42	26 2 08:7 1 29:95	27:17 27:84 28:82	44153	30:53	22:04 23:68 23:34	21:37	23:13 22:28 22:67	27:06	33179	84.81	3773	31:98 31:72 31:05
Submontane, west	17:80	22:08	30:21	22119	19:11	20%3	20%	22:56	29116	30:50	40-19	32.74	22.27	10.83	20.7	27:76	37:21	36.25	20/1	26193
(b) OUDH - Southern - Lucknow -	20.70	2153	20132	- 52.51 -	18:63	19103	19036	23:83	29:16	30.08	43.05	33-19	23 - 20	50.55	21 - 22	25 96	39.09	36-12	28/91	2615
Northern— Fyzabad	23142	20%	27:07	23109	17:46	17'81	18 28	22:62	28/18,	30.1	42 06	83134	23 - 27	19.1	20.19	26 · 2	40.66	38121	39111	26.94
RAJPUTANA Eastern																				
Ajmer	26198	36.173	41:13	27165	25187	24109	21/24	24981	, 29.9	28152	40 7/2	30:36	21:38	24 · 27	27.5	30 . 25	39:48	37151	35187	33'89
PUNJAB AND DELHU																:				
Ferozpur Central	20 65	21/59	33:32	22:54	18:31	16559	t4'04	18:05	22.1	23763	35:39	27:66	19:52	18.82	23.7	24.72	33105	32.24	30.24	31.75
sahoro . South-eastern	20.77	24.7	30/52	22:11	19*65	17:86			21.60		1			i	25 - 99	1			31.86	32185
Delhi	2019	21:62			21:51; []				26:96 21:91		38·8 2				22:57				31 5g 31 25	31:23
Northern	22'97				21.07					}	l			Ì	26 : 25	t t	i		38:57	
Ráwalpiudi						ĺ			23/5										j	35147
Multan SIND	21/21	35.73	35.43	25196) 1	24.17	22.02	17:66	21.98	24:26	24.17	36.78	2 26	21.09	21.25	26 185:	27.77	32175	32.1:	30.88	33.76
Karáchi	28'12 24'95	99/32 95/62	38:98	20033	2516.3 23118	24:87	21:33 17:97	24*69	28:63	20:60	42 40 15 3	4 41	27:97	26:66 23:17	29:74	31:122 31:18	35 · 62	35:71	35/81	35:17
вомвач			ì					21		2						1				
	26 31 66	25/99] 20/34 21/35 28/48]	42:34	30.47	29:17 29:14 27:80	28°13 30°68 ¹ 27°6 26°85	19:17	20.07	32.6	33.50	49°15 4 45°15 3 3 45°27 3	5184 2152	28:44	23.74	33:15 29:69 30:88	32:17	39.35	42.13	32 18	40°2 36 01 39°4 6
Khandesh and NE. Deccan Ahmashagar	26165				į				37.48	į	45:35 3	i	1	24.90	31.55	32:45	44.66	40:96		35728
Gujarat - Surat	allos	,	14 10 I			28:07		29:53	40.2 1	11:41 41:41	49:57 4: 40:28 2:	4:32	35 32	20 67		37.23				
CENTRAL PROVINCES	1	•							1	1	1									
Western—- Natpor Harda,	2619.5 26105. :	25-96 : 27-4 :	34 (* 3000)	30:71 11:62	25:85. 24:19	24:33 19:41	21:71 18:86	23:62 21:22	34°04 30°37	34183 34197	46:45 33 40:78 20	3.03 E	24 · 83 22 · 66	23 · 63 20 · 88	31:4 27:81	32 · 23 26 · 66	42:15 39:17	11:32 42:05	35:17 35:26	34°86 35°50
Central Juldbulpore	20185	22:05 :	3,35,34	28/18	21-18	18:03	17:21	23.63	28:33	10:87	43-15-29	62 2	3.49	22.10	25 · 28 . :	25-6 :	38.51	38.08	331	33.1
Bastern Raupor : :	2371	22·42 n	17:02 [†]	31:71	24:71	24 102	17:41	20-03	31:01 ;	31.79	43-94 31	75 2	3.15	20.69	27 5 3	10·6 :	37- 73	38.20	30.38	29.71
BERAN		į		İ	i	;	1	1								1			.	
Akola Ellichpur	24 (4791 13 (47)2 13		(2:02) (0:36) (0:47)	37:07 4:033 34:37	30°48; 2 30°48; 2 30°1 2	7:86 7:7 6:82	23146] 25158 24117,	22 81 27:33 30:34 29:57	37:46 : 37:11 : 37:53 : 36:56 :	38*18 35*82 38*21 34*09	43-69-83 46-82-25 46-87-39 48-44-37	37 2 32 3 91 2	9:33 8:12 9:8 9:45	OR - 67 9	38 43 3 32 93 3 32 38 3 28 96 2	9 • 4111 1	m.o. 1	35.93	34°25' 40°75	43*49 36*71 42*96 38*13
MYSORE	1.	a1	2.2.													7.05			25:15	
Mysore 2 Bangalore 1 3	3°51 1	6*01 29 9*05 29	9192 :	9743 1 9715 1	3:77 1 5:77 1	5°09 1 4°13 1	16.8	27.83 27.97	28·68 3	0.39	23·16·37 30·92·45	37 3	17	6.58 2	9.12 3	1 17 4	1.46 8	4.5	25·15 29·08	30

^{*} This average price cannot be compared with the average price on page 121 (retail prices table) as the former was computed on 24 fortnightly quotations and the latter

(15)

WHOLESALE ARHAR DAL

No. 2.- AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES- (Prices are stated in rupees and decimals of a rupee per ten maunus (one maund = \$2.286 lbs.) for all articles except Live-Stock) - continued

[The blanks in the table indicate that no quotations were available.]

(10) ARHAR DÂL

											. <i>D</i> A											
PROVINCE A	ND DIS	rrict	1898	1899	1900	1901	1902	1903	1904	1965	1906	1907	1908	1909	1910	1911	1912	1013	1914 1914	1015	1:96	1917
BENGAL-									i													
Eastern			34:79	33.75	43112	41'87	36.05	26.87	24%	29.09	5 5165	, 55°1	61.85	49 162	37:99	40.51	13 191	47:45	67:07	75 Su	67.34	59 :1 7
Northern— Pabna Rangpur	: :	:	20168 51135	33°31 40°94	44°p 48°83	50°80 51°87	42°6 46°35	41-19 37:58	34°29 35°0 7	32*73° 41*03	54145	59.19	50 97	63 31	39 00	36:9	34 08			79/46 67/42		
<i>Deltaic</i> Calcutta			3342	33:33	40.62	42°24	40°21	43°23	44:48	46.35	504	2°66	54.70	46 41	36	j3:51	10.15	44158	2 27	63:07	12	49769
Western - Burdwan			33°83	31.69	46°37	42.70	33.21	34:00	31/39	u7:37	47/20	54.00	5 96 G	45°55	42 25	80.08	37 6	41.10	ьо 26 _.	58 97 ₁	54.71	44187
BIHAR AND	orissz	\		:				. !	!						2			;				•
Bihār, north Bhāgalpu Muzaftarp		:		31:7 28:82	40°94 35°1	41°34 33°3	32192 27199	30169 27103	28341 26315	37°74 32°15	53°17 48°58	51:07 50:77-	53°1 52°51	44-18 40-54	3315 32159	33 25 32 94	38197 36151	43 4 41 15	58°61 58°90	61 :61 61 :61	51.82 55:13	45/23 47/52
Bihar, south Patnic			18.16	22796	29.07	29:73	22.09	21:17	25.61	34.19	48100	46 5-9	48.20	37:27	28 22	25:04	31 '53	34,97	ə0°65	55.46	11.90	34.55
Chola Nagyu Ránchi	<i>.</i> .		49.63	40.72	55.79	59°04	59126	50.62	a2°03	65:72	62188	60:11	50:1	61 45	17 66	44.3	5011	63 77	78 68	75119	61 0.0	56187
<i>Orissa</i> Cuttack		•	223	19°35	261	29*44	22.63	23°e3	20188	: 23537 :	31185	32'05	37-33	36124	25:72	24 38	40+39	18:35	58112	67.84	6192	isma
UNITED PRO	VINCES	s											į		-	İ						
(a) AGRA									:	:		1							1			
Benares Central			20-02	28-91	35°38	85.26	26.06	31.45	29/04	37:79	4619	47.19	50:14	35:19	31:46	29:05	32 172	39 27	Serie'	57:12	G 97	ar 🚓
Cawapore Jimasi	: :	•	27°51 27°6		2418 3015		::	22124	17:4	30:34	38/82 48/18	41555			28 68 38:16			40 6	ali 8a	5g-194 ³	15.71	36.41
Western- Merrut Agra . Aligarh ()	 Tathras)	:	26°31 31°11 26		36°12 31°71	27°34 38°11 31°83	20133 20133 20133	38139	24°8 31°55 26°83	24°97 37°62 37°6	51.4	42°65 50°03 43°85	145 35.	47:10	27:17 33:00	27:26 29:61	31°34 34°60	39 53	94 96	53 2 61 55 56 3	. a. 000.	4.215 410134 36195
Submontane Shubjaha				, 22:81			20:54	22:34						30 97	25184	(: <u>23</u> -12	20.29	37.71	03 68) 531 54	48:69	35766
(5) OUDH-	-			1	!							: 					; :				`	
Southern . Lucknow			21.8	22:00	24.45	25114	20:52	24.3	19:41	27195	32:71	47*9.4		26 78								
PUNJAB AN	o dese				!	İ						! ! !								Ì		
Southern— Ferozywi Central					2 52°87	!	4(1	40	40	10	••				08:12	!	i i			1		67:72
Lahore South-custer	ı ,	•	42.2	1	s' 45°71	•			38'27	42°26	53769	: 56'57 :	60.27	48 66	33 - 3	31 78	361 7 2	42.72	55° (91	(.1-14	j	i
Della Aorthern-	. •	•			5 25-21				30°78	4011	56.1	56121			29-8	!	31.40	ში გა	1 2 2 1	51/3	45 94	37.08
Rawalpin				33 21	i 40°36 :	39°6 :	34*36			37: 50	4218	74°84 	67:45	47 6	50135	- 43·6						
SIND AND B Kuráchi	ALUCH	ISTA!	1	37:05		43:79	37:03	1	39:06	43/12	48112	48:65	59-43	: 35.75	137:52	29168		52181	6g: 19			
Quetta		•		43.2	49.6	49.58	43°22	41 36	40	46.67	JS 20	- हेबच्छ' -	67.4	65 34	37 52 54 49	52.55	60.75	50 95	10.01	() 28°34 	, 15 ti	61:04
вомвач-					į	! !						1		t :			i	1		1		
Decean and Sholapur Poom		: :		21198	5' 152°C			46:02		34:84	39°12 42°66	49:33 48:3	66 25	43:78 78:28	54:39	26:79	16 37	49 31 49 27	1 55 190 ; 67 90	60°13 66°76	47% 52%	51 95 51 65
Khandesh and Dhulis	N,-B, De	ocun -	31-25	27:3	48/12				31.79			52:75		50 B6		į	1 45102					
Gujarut Ahmedab	ա .		23:44	23:7.					37:5	••	47:97	48'1	61:13	41-91	34:66	31.6	41:3	15162) 53+8	.8 36	fia ×o	5914
CENTRAL P	ROVING	ES			!									i	•		! •	•	i			
Western— Nagpar Harda		•	27:3	29:42 28:67	48°62 41°56	44°29 40°6	34*96 32*27		31% 24%4	31°67 30°98	41°21 36°77	52:26 40:8	53 ×2 45 30	 42194 0815	32152 26144	27:16 24:08	.35725 3011	- 46 35 - 39 83	50161 521 2 1	i 1 51 191 1 52196	18156 38156 53186	48 46 47 58
Central Jubbulgoi	e -		;				32.57					1		i	37:55					ı	ı	
Eastern — Raipur					42		36.08								30:83							-
BERAR				İ	:				1						1	İ						
Bāsim Akola Rilichpur	: :	•	25 30°26		57.82	56:94 60:27 53:1	50.81	44.410	35:32	3418	39°24,	50132	37.75	45.49	31 29 34 53 36 45	29:97	35 199	37:33	15 12	1 31 29	46.06	39597

COTTON SEED; LINSEED

No. 2.— AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82·286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available]

(11) COTTON SEED*

				=		` '									
PROVINCE AND DISTRICT	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT.)911	1912	1913	1914	1915	1918	1917
UNITED PROVINCES (a) Agra Central Cawnpore	21-24	20 57	23:16		20:12		28-01	BOMBAY Deccan and Karnatak Sholapur Poona	(a) 21:67 24:67	(a) 20:21 27:06	24:34		16°01 20°62	20°91 26°56	20:71
Jhánsi	25.57	25	26:29	26181	21 : 26	30° 6	••	Khandesh and NE Decean -						!	
Western Agtu	23:44	25:01	23-06	23-88	20.2	28 11	28:81	Ahmednagar	19:42 23:36	27:35 27:01	21-32		(a) 16 67 18 54	20 09	25·62 38·16
Submontane, West Shajahaupur	23.1	20:04	22-03	23.84	22:60	27:95	26 37	Guj u rat - Surat Almedabad .	25/27 27/85	(a) 29-53 29-91	(a) 25·8 27·03		19115 22133	(a) 27.76	25-8
PUNJAB AND DELHI								CENTRAL PROVINCES						!	
Southern Ferozput	30.03	27-66	30	20-22	25181	32-18	36 3	Western - Nagpur	21 66	23-69	22-16	22 - 23	19:69	23/17	26:34
Lahore	29.69	27.77	27-53	27:74	27:16	3248	32:47	Central	21.45	23-14	21-34	23:41	20.64	26:27	28:01
South-Eastern	25:42	24-49	24:97	26.2	23135	29:33	31:79								
Submontane— Amritear Northern—	29:35	27-44	28:08	28:46	25 59	32:36	35:3 4	BERAR Akola	21-83		20-69	19.06		10 28	24:22
Rawalpindi	31-1			,	••			Amraofi	19-41	23-14	20 12	18:76	17:32	:0.16	20.00
Lyalipur	20·26 27·33	- 1	26:21 25:82	25+62 26+02		t	32:56 32:66	MADRAS =							
SIND AND BALUCHI-								South Central — Coundatorn Central — Bellary	35·44 23·82	35:63 () 25:36		-		33·73 23·52	33·47 [22·63
Karachi Shikarpur	27·94 28·12	- 1		25157 : 25186 :	1		29/5 30/68	Bast Coast South Madr is	31-44	31-14 3		(4)	(4)	(b) 57-6	(b) 57·6 1

Prices recorded from October 1910

(a) Represents the quotations for one fortnight only

(b) Prices reported, for superior quality

(12) LINSEED

Section of the section of								- `														
PROVINCE AND	Distri	cr	1898	1899	1900	1901	1909	1903	1901	1905	1906	1307	1903	190:	1917	1911	1912	1913	1914	1915	1916	1917
BENGAL Deltasc Calcutta .	•		39.87	45:1	63.07	65.1	66.25	53.54	45:73	50:16	52.66	54*58	54.77	56.41	71.17	79.08	77.0	53-80	55.47	49.66	55 73	52.45
BIHAR AND OR Bihar, north— Bhagalpur	.188A		37:97	40:77	56185		59:11	52:08	35173	45°65	51.85	52:97	56.74	55:34	80.25	87.13	78 - 46	55:78	55:75	50	5 4-9 3	44.08
Bihdr. south Patna .			31 26	34.77	51:3	53.2	52168	42:16	37.1	46 95	53163	54787	57:58	59.11	82.26	89.65	77 -34	57:55	54.32	47.74	56:46	:0
UNITED PROV (a) AGRA— Eastern—	INCES	:								1					i							
Benares .	•		31.21	33.86	46.20	51.17	51185	48:91	31.78	42:54	50.4	51/14	53.0	14.58	65.1	81.85	82.92	57.63	54.08	46 32	48.88	48*63
Cawnpore Jhansi Western-	:	:	29.64	38:31 37:26	48°28 50°16	55°28 58°52	55 58:03	39°83 42°86	32·72 31·89			48°11 45°67			75 · 34 63 · 62			52·81 47·93	52°16 47°72	48:38 43:33		
Agra Aligarh (Hat)	hras)	•	35°45 36°72		71.71	88:13	82.66	::	40	51 02	68:45	64:77 56:25	67:77 61 :56		73 86	92 	82·75 70	63.34	57·57	52.45	52:44 56:18	
Submontane, we Shahjahan pu		!	20.46	35.38	50.57	56.45	52488	37:31	31.64	46	49.76						65 - 66	58-65	45.40	43.3	49-13	45'3

LINSEED; MUSTARD AND RAPESEED

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = \$2.286 lbs.) for all articles except Live-Stock) -- continued

					(,	12) L	INS	EEL)co	ı tin n	ed									
PROVINCE AND DISTRIC	r 1899	1899	1908	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1013	1014	1015	1916	1917
UNITED PROVINCES-								: 	-	<u> </u>							\ <u>-</u>			
(b) OUDH		1				1	:				į					1				
Southern- Lucknow .	. 31.56	36.71	54:52	57.68	57:78	42.46	31.94	1 39:56	50-25	18'00	63-22	50:47	68:54	74.07	65:36	48.3	{ 50+23	42.67	47.01	48:21
Northern Fyzabad	.	31.56		50		40	40		-45				64	89.06	60.42	16.65	40:09		47120	
PUNJAB AND DELHI-								į					1							1
Southern Ferozput	. 43°57	44.89	48'84	71.74	72:67	72.64	72.61	72.62	!		66-67	66 67	71 23	8115	70	69: 6 (66:32	66 07	77.47
Central— · Lahor:	. 35*58	35119	51.42	52.86	54 35	45.99	: 34199	40:43	4853	57:37	54:97	52:68	61 17	78.69	76 · 17	59-66	56-11	56.77	55116	55732
South-eastern — Delhii .	42.58	59'54	62.08	67.75	64.76	56.43	43*(9)	49.06	52795	62:32	68.36	72 72		96 · 72	Ø3 · 33	01:67	71:09	56.12	pq.3	59.79
Submortane Amritsar	32*36	34'88	47.74	51.55	53.62	41.64	32:46	35194	43.75	55/62	- 55	49:58	51-87	69.64	60 '≻7	50	50	16:67	49.71	60:50
Northern — Ráwalpindi . ,	33*56	35:31	50°34	51 33	51:43	777	31.8	37:13	51°29	49.81	48:53	49°31	63:75	74.70	62 07	43-12	14.61	13.76	50:75	48:18
Western— Multan	42195	39.27	49:49	59:32	59.78	55:71	39.65	38:44				46:87	68:37	75131	70	50	4:3	46135	57:5	57:66
BONBAY										İ	1				į					
Decean and Karnátak— Sholapur	32.6	38:02			62:86	45:14	32.74	40:12	48182	48159	54.25	64:78	75 16	83 - 63	72:02	48-39	48153	45.85	52:03	62.58
Візкриг	35.92	38.94			٠.	45'8	31.32	41.78	47:58	45:46	51.44	51 98	71-76	82.84		51704	62.3	42.15	48:92	- 58°64
Khandesk and N. E. Dec can Ahmedungar	·	39.49		424	64:24	46.53	33.63	43.47	51:32	49:53		54 .84	74 - 83	84.53	78'81	53 02	57:35	53.50	67:77	63 46
i)hulia . ,	35.2	1			;	12'81	35.36	45°54	55'24		.	••		95 124					• •	
Gujarat Ahmedabad					!	:					60-25	59:79								
CENTRAL PROVINCES-	-	1											l	1						
Western— Harda	38:15	43-39		59.22	57:72	41.02	34.53	41.64	49.01	49-18	54-78 5	64:37	70:32 2	33:31	74 '55	51:52	53:31	49:01	1 56-05	:,4
Central— Jubhulpore	34.43	39.12	57:34	57:02	58:23	42'24	33:11	41.08	45:16	47.03	51.88	51'55	73 68	40 · 2H	71.42	49.97	47.64	45.02	52 09	50°25
Eastern Raipur	32.85	38:33	56				31.8	46	47:17							50				50
BERAR— Dasim		34:37						42.5	54.29							47:34				
Akola			62:82	1		40:21	34.81	40'88	19.79	54.91	68.25	- 1	76.74		1			52.46	58:84	61.72
Ellichpur	47.08	50.09	8512	71:25	71.94	57.5	57:1	621	72:00							:	62.08	46.01	61 94	62:61
Amráoti	34.17	38.19	54.4	56.84	64.00	42'87	35'47	40.78	46'82	59.02	72-26	32 69	76 - 58	51.00	87.76	61.12	64 - 62	56.48	63 - 12	64 126
				(.	13) M	USI	'ARI) and	l RA	PES	EED									
		<u> </u>	T			:	- <u>ur</u> .	-	-1					1						
ASSAM ·	.					1	1		1	l		1		1						
Sylliet	33.02	29.92	40.25	42.24	37.65	30° 6 8	20:57	351981	46.31	53.88	56.04 4	5 16 4	6 29 4	6.97	••	52-39		••		••
Brahmaputra	33-49	31:82	49.24	45.26	37.97	34:3	30:61	44.22	56.9	57.8	59-81 4	3:72 4	5.61 5	2.71	58:53	54-1	56:33	46187	41:39	48:54
Kámráp'	31.51	35						43:05	- 1	58.08	62.2 4	1	6 07 5	1	60:49	f			42:76	
Lakhimpur	34.24	27.56	41:34	38.04	37.5	30'21	25	37.19	46:35	49:27	52.34 3	8 49 3	8.05 4	8:36	56 48	45.94	17:86	45 57	40 21	40
BENGAL-			1					- }		1		i		-					i	
Eastern	:		1				į						-		:		1	+	1	
Chittagong	40.83	39-11	56:82	56.03	44.92	42.34	39'84	50.89	86.5	67:83	68.46 5	4 74 5	0 49 5	9.84	67:81	62:03	54 58	63+23	68 85	60.87
Northern	:	1					1								i		1		4	
Pabna		1	1	- 1				50.88	-	1	59-95 5		i i		64138 (1	•		20.1	64.73
Rangpur	42.76	37-19	32.98	57.71	45.21	40.18	34.42 [50.15	02.0	65.22	67.29 50	0 40 5	3 83 3	1 22	02.80 _, (01.07	94.08	02-32	58:39	62,70
Cal-nita	30.74	40.16	53.02	50:31	48.75	45·16	42.66	44:17:	80.94	89.9	65-16 49	9:97 5	2 6 5	7.03	61 82 (69:01	86.00 -	60.01	50183.	53:33
Western-			1			i			1	1					1			1	i	
Bardwan	39.53	38.7 5	7.66	49-97	46.02	42.08	38-83	51:15	62.6	66.00	69-64 5	3 57 4	6 82 5	8.15	63 96 5	59-87	55 73	55-36	53:39	54.45
HAR AND ORISSA-								1									İ			
Bihdr, north-								1				į		i	:	- 1		!		
Bhagalpur	37.63	40:48 5	8.01	50-19	41.05	41-13	36.84	50.29	59:32	59.57	64.22 47	7 02 5	0.38 20	0.77	6 0 · 26 - !	56.35	7 16	49:3	49:97	50.05
Bihar, south	34.35	35*34 5	1.04	48:07	40-61	36.44	32-45	48183	59.84	59-49	69.06 46) 	7:81 0	. 1a i	42 - 84 - 1	57 -04	() () () () () ()	53 - 42	47:01	49.8 4
Orissa—	04.99		1 04	→ 0()	41, 61	JU 10	0_ 10	*0 00	30 04 !	35 72	26.00.47	• • •	. 91 9	, 1.3	υφ 1910 t	V1 V4 (ni isti i	13 12	41 01	92* 89
	41:48	38-37, 4	9.73	42.41	42.39	43.78	47.67	49:27	60.22	63.95	68-12-61	1·18 5	5 46 50	8.01	72:59	75:43 7	3.83	73 93	67 · 16.	61:04

MUSTARD AND RAPESEED; POPPY SEED; SESAMUM

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued

(The blanks in the table indicate that no quotations were available.)

- 4-1 E		~ j				-		···			1000	2,77		3044	1010	1010			امرر	١.,
PROVINCE AND DISTRICT	1898	1800	19(X)	1901	1902	1903	1904	1905	1906	1907	1908	1909	1010	1911	1912	1812	1914	1010	1916	11
NITED PROVINCES-	- 4					. !	į			!								1		
(u) AGRA							ļ											ł		
Ka sts rn Renarc s	31.56	32.05	49'22	40.92	34.48	30.77	30.09	40.55	54.56	67-67	61 .95	43	52.75	49.71	53 97	54.48	54.16	49.03	19-11	49
Central - Cawapore	29°78 28°94	32:46 31:60	38:26 42:11	37·23 37·82	36·12 40·41	31.57 31.58	29.73 28.76	41.08 37.95	52.34	57·39 51·08	59 ·54	46°52 49°7	43·18 45·02	49°47 42°66	53 · 85 47 · 04	58·65 50·1	59·05 56·35	46.92	44:77 38:00	
Western Meerut Agra Aligarh (Hathras)	34.25	35.05	49°42 47°79, 47°97	46'22	40°29 37°18	34·94 33·41	27:81 33:31 31:7	45.53 41.17 44.87	50·42 55·74 57·83	52.72 64.18 65.21	71.92	46°07 55°05 51°62	88 · 87 47 · 63 45 · 07	51:59 47:82	54 '95 59 '46 61 '14	58.03	63 · 64 62 · 12 60 · 76		40·46 47·16 47·42	44
Sulmontane, west Shabjahanpur	29.66	32.71	49-63	44"2	38.35	35.81	32.19	50.07	54.61						60.75	55.04	59.3	45.83	44-91	45
b) OUDH Southern Lucknow	35·72	39.81	551	48.68	43.22	37-14	35.27	52-23	63-62	62.62	67:82	85.32	51.04	58•48	59.51	58·58	65 88	52	48:59	C:
NJAB AND DELHI fauthern Ferozpur	59:13	47:21	48.15	39.95	40.07	36	32-11	39.09			65	52.71	50	41.25		60.31	66:37	55		44
Central	32.99			36.07	1	35:31	29.6	36.18	48-18	52'27	57-96	44.88	41.85	50-99	55 62	57.34	62.03	49.97	47:36	4
South-eastern Delhi	34.06	30.66	49:48	41.03	38-13	33.54	30.43	42.3	55.18	61.04	64-81	48.94	48.45	51.8	58.57	57-24	61.98	46.98	45:34	4
fubmontane — Amritsar	33-22	36.33	47:67	38.12	40.57	36.84	31.46	38.6	51.43	53-49	54-14	51.09	44.84	54-47	60.47	59.24	65:76	53: 01	49°3	4
Yorthern Rawalpindi	38.96	39.88	42.84	34*29	37.87	37.26	32.87	35.77	48.46	53.2	57-57	44.76	41.8	49.01	63.12	50	50.31	44.43	42.25	4
Festern Multan	38-22	35.43	46-25	38.9	42.26	36.55	33.48	40.23	50.44	57.3	64-69	47.94	48.35	•••	67:32	57.55	57.5	45.33	45:21	4
ND Karachi Shikarpur	38*12 29*36	32.07	45:42 44:98	38.44	45 30:67	37:34 33:43	35·31 31·25	37.7	50.62 49.36	51.63 57.03	50 57•59	34.83 47.75	38·67 45·15	41°55 49°47		55.62 60.62	51 68	:8:78	37·8 3	3
NTRAL PROVINCES-		991	20.00	30.42	40	20.05	30.62	35.36	48:51	47.72	55.21	45.97	40.7	40.15	45 29	49.01	48122	47.63	43144	ļ,
Jubbulpore	33 .6 0			45		32 60	33.2	33 50	50											!
	. 12:								:- "						1			,		
							(14) L	POPI	PYS	EED										
ITED PROVINCES—	1			`									<u> </u>							
a) AGRA																		an-69	4	
Benaros	41.33	40.02	53.26	56.43	49.26	45	35.6	43.88	54.03	60.17	67.74	53.31	62.63	68.42	77.13	82 42	19.01	02.00	(2.02	1
Cawupote .		36°35	42.08	48.77	51.68	40.53	34.56	44.05	56.31	68.78	69.88	63.01	68.51	70.91	63.2	88.08	68.78	51.76	47.97	4
Vestern Agiu Aligarh	83°75 40°04	42·84 40·57	50 55·16			62·5 47·57	62.5 36.26	57·14 50·91	55.77 51.46	69·17 64·69	83:33 66:67	72.84	69:58	81.25	88	91.95	::	r	• • •	
Ruhmantane, west - Shah jahdupur		32.65	46:38	49.35	48.83	44.04						59.13	56.84	56.48	74.95	91.56	73-81	44.47	45.82	4
b) OUDH Southern Lucknow	35:39	40.12	52.41	52.4	52.75	44.21	37.78	56-67	47.03	57·13			63.91	66-67	64.48	80.23	66-67	43· 7 6	44.43	4
AJPUTANA - Fastern	66.26	66.56	66.56	66.28	66.82	66.26	66:56	62:43	08.59	74'98	100	96.28	81 - 12	90-63	104 · 37	114.78	114.37	114:37	122-69	1
N.J.A.B.— Bauthern— Fertizpur	55.28	57:14	64.44	61.94	57:18	57:19	57:19	57'19										66-13	65-24	
'entral				47.00	72:05	62.62	53.01	55:93	60.8	77:92	84.42	81.29	86-11	89.21	08.24	108.03	96.11	79 23	65.2	, .
Lahore	49.27	91.69	00 03	01 02	****							1	1			;	1	ł	1	

(15) SESAMUM (TIL or JINJ1LI)

	Ç.::		manageren ;					- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
UNITED PROVINCES-			,					
(a) AGRA— Eastern— Benares	39:31 40:5	53.91 52.46 44.37	42-14 33-01	44-19 54-36	68-12 74-05 51	14 53·63 62·38 7	3 - 81 65 - 28 66	72 51 67 49 31 55 74
Central Cawupore Jhánsi	37:11 42:51	50:39 50:23 49:14	38·38, 34·65 32·66		68·22 69·09 59·		85 92 70 63 63 65	3 55 55 59 61 67 21 79 47 83 45 39 55 38
Western Meerut. Agra Aligath (Hathra-)		61:51 53:97 58:6 58:5 51:01 49:53	41.78 30.01 39.04 38.48	50°28 43°76	100 64-14-61-1 100 84-45 77-93-56-6	69.18.79.84 85		68 61 56 53 28 53 28 59 61 53 61 61 60 18 60 15 50 03
Submontans, west— Shahjahanpur	43-45	49:23 49:09 49:87	40.08 31.42		<u> </u>	1 1	7:18 72:53 65	

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available.]
(15) SESAMUM (TIL or JINJILI)—continued

PROVINCE AND	Distric	ar ! 189	1890	1900	1901	1902	1903	1904	1905	1906	1907	1008	1909	1910	1911	1912	1913	1014	1915	1916	150
INITED PROVIN	CES-				<u> </u>		·	 	! 				-			<u>. </u>		-	<u> </u>		<u> </u>
(b) OUDII~- Southern— Lucknow .	cont.	. 42°3	37 48·6	6 62:5	1			48.48	51.66	72.5		68.0	9 57 1 1 3	80.87			60.67	69:33			
AJPUTANA									!												
Ajmer Brawar .	:	. 66.1				66·27 65·28			61.54	71:17	87:34	83.5	67.82	65 · 12 65 · 26	81:38 78:75	92 11	87:94	86:31	63 - 57	65:61 70:6	62
UNJAB AND DI	ELHI						•• ()	, ,,,	10 00	02.40	110 24	10 3	00 04	110 20	10 10	10 14	11 011	18.00	00.01	10.0	"."
Southern Fetozpat .		49.0	-				67.10		£5.10												
Central-	•							57.19			••	8 0.	74.29		61.26	90	81.56	75.72	65 - 86	69.62	1 50
Lahore, .	•	. 44.8	45-17	58.81	55.77	59.74	46:35	42.27	52.78	64.85	82.83	80.4:	3 61	62 98	82.04	83 22	81:35	83:42	65-9	63:15	50
South-eastern-		49.5	3 47.19	59.88	54.49	58.72	45:37	39:38	52.33	70:82	77.73	83.00	65:47	66.83	77-97	F3:91	84 - 69	84:13	66 · 61	01:0	63
Submontane - Amritsar .		44*9;	45.67	59:00	56.73	60.66	46.93	41-1	60.83	66.36	80.03	78.08	62.60	66.55	78· 7 5	76.09	81 - 25	80.38	63.7	61 3 8	6.2
Northern Rawalpindi		43.8	30.10	46.7	11.11	55:41	46.99	45.07	49 4	55 19	74.21	£ \$-36	87 - 93			1					!
B'estern Multan		48:67	44:71	60.01	58:49	63.13	52.9	42.63			86.01			65 : 83	74.7	75 - 79	70:61	75:08			١
ND-									02.0	., ., .,	.,,	00 11	0.		10.1		70 111	10.08	55	54158	53
Karáchi .		59.34		58.75		62.03	52.81	57.08	70	68:12	88.12	85.55	68 39	78:36	79:88	87 62	£3:5				
MBAY andesh and NE.	Deccan-						į			-	;						,				
Dhulin . Tujarat	• .	44.07			53.20		. ;			67.91	89.12	74.09	67 97	76.91	79.87	89.12	88.Q1	31:59	61:67	50 49	
Surat . Altinedabad.	: :	!	::	::		:: ;	:	50.7	59.22	66.54	85.29		62	68:14	85.52	86 : 21	86.3	83:07	65:71		
NTRAL PROVI	NCES-	:		- }				į		i	i è	•								•• ;	
Nagpur Harda	: :	43:35	39 42:32	59.21		68:19 58:08	53.41: 34.8	45°12° 48°39	65*52 55*3 [69:48 64:08	86.64 72.11	86·13 70·41	73 68 60 09	79 65:81	80:34 73:87	58 14 79 25	87:17 78:12		64:18 56:33	65:14 58:06:	
'entral Jubbulpore		36-21	40.5	63.24	47'5	52:53	37:63	32.45	47:87	52.64	63:31	65:33	56:41	50.20	62.55	1	70:15			51.55	1
astern Raijour .		34.12	32:33	42.6	47.6		33.5	25-18		48:17	48 :					. 0	50	01 0.7			
RAR-	•		02.00			1		20 1	••	1	40 .		11		•••		30	••	••	•••	• • •
Básm Effichpur Ancráoti		39:39 52:14 39:39	55*56 46*68	74·29 53·75	71.96 46.75	68-24	::	35°25 57 35°51	67:04	67:5 62:62 53:91	82·5 80·99 73·98	87.28	55:31 65:44 62:08	76 06	76:32 72:83 77:44	81 156 79 108 82 146		81:44	52-24 59-72 60-97	53.9 6 58:0 60:7 1	75
DRAS							••		10 (4	1		0,0 2.0	03			C2 70	01 73	19 66	()() 51		• •
outh, rentral - Colmbatore,		53.07	59:32	72:11	68.79	68-16	53.46	49.12	69:24	77:95	75.86	82 99	74 96	81 · 03	87.63	93.65	90 18	95 '06	B1 • 7	76.7	82
ntral — Bellary		44.66	52.97	5 7 ·32	52:87	51·33	39.31	32.97	51-14	67·50-	23.38	78:43	18.29	70:69	66.2	76:1	66 - 22	72.8	64.04	56.83	651
est Coast, north— Clanjam		42:27	38.76	19:33	56.89	47·52	34.02	31.98	50-39	60:13	57.82	- 1		55:08	64.8	64.8	64 78	İ	61:45		
Vizagapatam .		43:29	41.7			52.9 ,		37.11			66.68	71.09		60 36	70.77	72.5	75 - 58	74 21	68.45	59-39	
ust Coast, south — Madras	. !	60.83	46:78	55.68	56141 :	55 25	41:19	39.16	57·3 7	61.66	68:37	75.22	57:78	72:71	75.25	75:35	77 86	73.9	73:14	71.62	
uthern Madura	.	61.24	53.5	61.76	63:37 6	31.8	51.65	45°88 ¹	61 88	74	78:49	77	74:58	79 : 09	83.23	85:13	87	89:37	HG-27	67-4	66
ORE— Mysore Bangalore			55-14	74.78	59.06 7	4.94	5 d·96	48°28° (82·89	73-17	68:36	80-4	68 · 22	63:54	71:33	72.92	79:25	80	77	72	65.
	• ;	47:36	48.48	114-94	63.77	14 108 1	94°94	58.02	77.41	71.41	67.39	69.67	57	62.25	68:12	72	77 '83	76	69:17	62.5	G.

NGAL-Eastern--Chittago Northern-449-58 503-33 505-42 526-67 528-75 324-58 523-54 493-19 542-5 621-98 622-92 510-42 572-08 582-5 499-37 546-67 520-83 403-33 551-67 044-17 350-83 353-34 380-27, 425-42 343-33 330-84 339-37 364-27 418-12 453-33 477-5 116-25 485 513-96 513-33 539-37 607-08 550-58 544-17 000-83 Rangpur 356-81 333-96 379-17 405-42 315-73 315-62 332-92 364-69 406-46 457-29 414-35 411-04 457-5 446-04 541-25 590 527-02 485-21 568-83 572-29 397-08 331-67 367-92 399-17 386-46 389-17 385 400-83 401-25 455 422-6 412-71 451-45 459-70 476-67 516-25 474-58 464-60 505 588-75 Western-Bardwan 321-04 320-73 369-17 401-87 312-29 305-83 325-83 347-6 395-11 442-5 888-12 372-08 431-04 437-29 475 524 58 465 12 435 42 500 83 561 25 HAR AND ORISSA-Buhdr, north-Bhagalpur Muzaffarpur 338'8 344'6 375'26 385'82 318'54 308'83 324'61 361'51 390'13 486'37 410'44'351'67 440'6 475'34'485'78'502'81 467'29 435'21' 524'71 633'12 306'02 309'98 329'25 343'36 285'71 277'33 309'57 330'79 370'81 398'41 856'48 346'08 420'96 441'89 459'1 495'32 425'78 434'87 487'71 532'16 Bihdr, south-284-58 287-5 813-75 347-92 287-58 278-96 202-5 314-58 363-75 394-37 367-20 347-92 407-4 407-6 421-6 465-42 307-08 382-5 454-17 506-2 Chota Nagpur— Ranchi 362:11 374:28 397:92 426:3 356:65 336:12 390:03 397:14 432:42 475:01 390 364:17 430:29 448:12 407:19 567:29 491:25 423:12 514:37 561:67 Orissa— Cuttack . 346-77 330-1 349-01 425-78 360-47 332-66 343-2 370-06 392-2 419-75 475-62 450-88 431-36 441-66 451-68 561-77 509-87 528-84 528-66 552-37

(20)

GHI

No. 2 .- AVERAGE ANNUAL WHOLESALE PRICES of FOOD GRAINS and OTHER ARTICLES -- (Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available.]

er e trase	• • •			t augo					100	• • • • • •			1000	1000	1010	-	1010	1 1020	1 101	1	1,000	
PROVINCE AN	Dist	RICT	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908	1900	1910	1A11	1912	1913	1914	1915	1916	19
NITED PRO	VINCE	5								i						İ						-
(a) AGRA																						į.
Eastern-			331.7	328-45	361-06	385:62	310.08	318:73	336.79	367:23	401.7	450.08	398-27	372:03	449 - 72	466.49	489 - 55	525 64	477.85	473·9 <u>2</u>	507:24	528
Central Campore Juansi	: .	:	285:43 265:85						307:63 304:46		357:86 362:79	409:61 393:18	351.61 335.51	348 53 327 73	394 24 36× 59	425 19 385 96	466 : 85 424 : 31	496 · 18 470 · 56	41 7 6 398 12	420:31 389:96	455:52 445:63	608 480
Western-															ļ 							
Meerut Agra Aligarh (Ha		:	280.0		341 67	361:17	270.53	27614	209.43	347 339:93 349:03	374:87 381:47	413'82	343'82	343 109	393 - 75	436 71	1453 94	488.74	398 82	398 . 95	475:34 469:92 502:08	3.52
Submontane			311.25	304.0	338175	387:92	310.42	299:58	336.67	857-19	362.71	402'08	370.42	354 . 58	400	421 25	460	488 . 33	393 - 54	425 - 83	450.83	519
(b) OUDH-																						İ
Southern-Lucknow		•	307.71	309-17	346:87	384-17	303.86	303.45	319-17	340	375.42	419:65	868-96	365 73	408 96	431.98	469.69	500 98	435 73	446 25	492.61	08
Northern Fyzabad		•	283:50	803-65	339:13	J 383-96	1 321 •25	323	338-59	348:75	377.5	399.58	877.71	362:56	416 67	449.68	454.79	516 - 15	454:17	129 · 17	190-59	492
-ANATUGLA	-																					
Kastern— Ajmer Beawar	: :	:	326.78 201.93	933*47 315*07	414.5 377.5	415:78 377:26	276:63 255:59	299·4 258·53	332·01 292·76	848:48 825:94	373°06 33 6 °58	430'86 412'85	351·7 358·11	351 29 344 95	400:05 400:97	442°30 442°6	487:07 493:05	498 · 71 498 · 32	410 · 91 390 · 90	467 · 47 430 · 98	518:35 400:41	532 555
UNJAB AND	DELH	I																				
Southern Ferozpor			342.77	305126	358:0 2	\$408.96	308:06	304-58	886-25	855°21	802.71	410.67	405:41	386 -35	422.64	((443148	478-12	526 18	453.75	472.65	508:08	67:
Central Lahoro			338.16	322*46	362114	413:31	320-28	308:57	355.5	366-1	407:13	435.01	424-92	411.7	432-20	445 ' 45	494 - 24	512:08	482158	473 - 17	540:33	624
South-eastern-	-		338.83	320.03	272-3	415.21	810-1	321.86	354:50	378:77	419:17	486.49	426-37	422 71	446.63	481.88	 523 · 76	545 42	 476+93	477 80	5::3:98	60
Submontane-			327:5	350			321.61	318 59		394.5	402.92	458.63	423.28	422 92	448 - 02	470 87	473 - 64	516:35	447:5	446-46	611:25	606
Northeen Rawalpindi			299-05		300-2		i			326.73			*			1	ĺ				518 26	
Western Maltau			340:61							381 49						!			ļ		457 07	
HND AND	BALU	HIS.														•						
TAN Karáchi Shikarpur	: :	:	355-62	350·25	360 366•7 t	409°08 390°88	334·72 312·81	318	340°13 340°02	378 48 374 62	403:75 894:5	429.01	: 3N5-N1	378 93	423.42	404 01	519 66 503 29	333 40	412.78	144 87	1000 11	56
Quetta		•	347:5	344.27	394 28	445.02	403.24	341.67	383185	408.33	430	453°33	463-54	435 21	174 - 67	508165	542.02	579.54	503 - 11	452 59	550:02	co.
ENTRAL PE	ROVING	ES-	1									1				:						
Western— Nagpur Harda	: :	:	342·44 277·6	844108 274158	407:63 345:91	402°04 349°57	338·12 260·42	353:47 272:78	3651 9 5 297138	393°01 349°58	428°52 383°75	497°87 418°20	470:78 360:83	452:77 362:5	468 · 14 407 · 09	490 · 90 427 · 92	540 · 27 495	629 · 16	3 520 · 11 5 431 · 25	458·17 408·03	509°36 492°5	549 520
Central Jubbulpore	е.		265-21	273.96	313.79	332	266.04	200.46	282.5	: 17-2	35 7 °5	396-04	358-54	342.5	399	403.75	441 · 25	506.83	407 . 95	397-08	459-17	50
Kastern Raipar			277-68	278:04	349-37	345-62	281:67	264-17	×78•75	322.92	375	412.02	366-67	: 356 · 25	395 -21	423 • 1:	459*37	499-17	420 · 4:	405	460-83	51
BRRAR-														i				i				
Akola Ellichpur Amráoti	: :	:	340 310 63	351 08 306 67	410:11 448:19 381:25	389-28 489-79 373-75	281°56 322°74 [302°71	311:7 287:88 313:75	359°1 323°42 342°4	402·13 372·43 365	414°12 400 392°5	456°69 414°17 434°61	436·73 382·71 407·5	411:37 330:97 370	405 · 62 377 · 52 412 · 08	398·76 404·35 424·58	412 93 480 48 483 33	606 50 513 1 512 00	486·3 463·11 399·17	386 · 33 341 · 76 381 · 67	466·15 459·61 497·92	55. 496 54
MADRAS-					1		i :							1		1		:				
South, central Coimbatore Salem			393·2 343·92	346·45 322·35	330:45 350:3	348*32 393*76	325:79 325:66	326 319:50	332·49 337·45	360·42 380·95	417:59 408:17	462:39 371:68	461:77 384:92	487·88	487·82 438·7	476 · 88	484 · 7.7	513·33 445·2	532·94 480·91	489 · 07	492:78 487:41	48 47
Central— Bellary Cuddapah	: :	:	357:06 313:58	284-91 261-44	336-62 299-5	368:36 326:97	326:74 3 275:54	305°25 270°72	303:66	328·02 802·02	414:02 875:52	44118 408145	886.89 394.76	425 87 394 78	481 · 49 483 · 09	448 · 4 455 · 06	493 · 44 428 · 63	568-89	523 · 78	464·24 427·7	492:28 487:86	485 52
East Coast, no Godávari						!				- 1	362.06						1		1		394-96	
East Coast, so Madras	nut h			303.62		Ì					441.61		İ	1							559-6	
HYSORE						-																1
			1	1		1	:					1	1					1	1	1	1	1

(21)

WHOLESALE SUGAR, RAW

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock)-continued

[The blanks in the table indicate that no quotations were available.]

(17) SUGAR, RAW (GUR)

	man a superior						(1)	() 50	J (7.41	K, K.	A 11	(G to E	1)								
PROVINCE AND		т 189	8 1891	1900	1904	190;	1903	1904	190;	5: 1906 	1907	1908	שנ)0 101 -	0 191	101	:: 191	3 191	1913	191	6 1917
ASSAM Surma- Sylhet .		- 53	75 47.0	i 3 63-35	45*86	\$1.00	51.65	45:65	54.00	68:23	48:54	1 56.5	9 63 2	6 60.5	s 67·2	g 56·4	16 58 1	16 63·6	5 71 9	3 71 7	7 62:45
Brahmaputra Goálpara Lakhimpur	:	. 61	25 55·5 93 48·5	2 70°96 2 49°17	60°99; 40°43	48:52	30°39 52°5	58:04 50:26	 67:08 35:41	74:00 30:16	64-9	68-00 361-4	7 63 8 1 50 8	1 70°1 3 63°33	70°1	g' 60 59:6	621	(1) (4) (6) (2) (4) (4) (6) (6)	76 6 61 6	77:0	1 79:35 1 77:5
BENGAL Eastern Chittagong . Dacca .		. 57":	40.4	1	52'86	51:09	49.05	55:36	82:24	81:25	57 108		56.4	5 63 90	∯ 365+1	65 65	 	8 67·s	74 - 18	813	7 76 6
Northern- l'abna		58.0	1	1	42°86							45:23	i		50142			i	71.17		83-91
Rangpur .		68.3	1		60:73			50.75	49.95	61.05	57:81	61:04	63 23	60.83	68.7	67.71	73 1	2 72.6	69.74	96:46	83.12
Dellaic Midnapur . Calcutta .	:	54°3 50°8	7 50 3 47.45		40°98 41°3						51°56 50°72	60-83 59-65	78:75 57-81	70°22 58°12	79:74 48:85	#2:46 50:31	61 · 61 5/3 · 49	78 '60 19 '91	77 · 03 66 · 46	75 21 66 25	84:72 74:60
Western Bardwan		. 50.8	63.31	50.78	37.4	36.74	43:91	47.58	55.7	56.3	50.60	50.77	76.52	70 21	56.88	55.04	54.0	63:04	53 49	6456	64-14
IHAR AND ORI Bihár, north	SSA				i,	!	1	!			i I			Ţ.				i i			!
Bhágaipur Muzaffarpur	:	33.0			51:06 32:10	30°29 22°49	38:62 28:74		45°05 40°39	42:78 43:62	39.62 36.48	44.66 40.68	53 : 25 56 : 24	55 96 51 16	45 42 45 14	43183 56103	44.74 30.82	45178 38143	60:87 53:52		63:75 46:55
Bihár, south Patna .	•	33*28	30.75	40.47	35.25	27:89	36*56	37:81	46.3	45.00	38:15	53.96	51:67	52:5	43.07	40.26	40 - 44	42.00	57.56	55 32	57:08
Orissa— Cuttack . NITED PROVIN (a) AGRA	· CES	55.7	40.79	44*17	44.56	43:58	42:32	43.22	58*51	42:16	38.74	52:34	5915	68:76	47.31	61.35	51.75	60.02	53.5	EO 96	61:76
Eastern Beneres .	•	40.29	32-3	54122	39035	33782	40°28,	40:21	43°83 ⁱ	17:15	44:75	53-65	53 75	56-59	50.64	13:51	45748	52115	70 - 66	65:9	61:89
Cawapore . Jhansi .	:	37:07 48:68		47:12 56:02	41°58 50°7	34:54 43:48	38:91 48:56	41:34 49:17	42:64 49:3	50°07 57°99	45°19 55°7	55:28 E	60°25 50°17	56:44 58:47	90 25.85	45 36 52 62	39 53 52 36	47:76 52:41	60°5 60°37.	62°34 65°76	68495 6848 9
Western— Meerut Agra . Aligarh (Hathra	; *)	01 42 42	31°3 41°68 37°42	55391	42986		37:42 38:33	39 81	53.07	56198 62154 64126	55.7	63 83 6	12.0	44:38 57:54 52:93	50°07 50°07 50°98	57 68	57 0	42199 62101 54142	75 53	75	8233
Submontane, west - Shah jahánpur		37:05	32:77	41:43	47:43	40:03	40 97	38:12								61 % 3	49.92	55.84	66.46	60.86	64.2
(b) OUDH— Southern— Lucknow .		42.04	34.12	51:49	45.06 :	32:31	41.27	12:09	47.67	53:18	50	74 62 1	8:62	58110	54156	48:63	39 '03	47 91	637689	50	
Northern- Fyzabad .		36.56	27:73		34.62 1	29-86	04180 :	33:29; i	37:37	48:36	43:01	43.0 4	6-13	51:81	44182	84 · 74 ⁾	32.74	39.20	51142	50.18	50.09
UNJAB AND DE Southern Ferozpur .	LHI			; ; 6:40	48119		:	10	11.13		Sarto		4.00		f.4	55.200	£9	10:5		72 97	2144
Central		47.91			47 98 4	:			i	i	1	1	;		56184					C5 59	
South-eastern Delhi		2	84.87				32135 (1	:		į	:	7	54.17	:			1	19:98	
Submontane Amritsar .		41183	35*13	45:44	42:36 3	8-18	36·58 [°] 4	0.01	19-09	,2:52	 	51-45 M	3°24	41:47	55.25	61-73	44:3	1817	69154	59-69	50°06
V <i>orthern</i> — ` Ráwalpindi .		45/34	37.17	47:00	42:05 3	9-33	10-7 4	0.19 1	19-1	12-52 - 4	ao-81	19-44 _, 66	0.08	45°03	45.05	16 · ''S	39·11	45°0Q	53196	es 11,	4018
<i>Western</i> Multan ,		56.58	4112	51:83	49:76 4	7:41	13:56 4	8-71 5	0.04	1.084		60) 73 j	11·F8	49'61	15 - 96	42 2	45195	.019.00	10.4	55.71
ND Karáchi .		78.83	83.75	74:25	66:74 6	2.01	83°3 6	9.5 7	2:86 7	2:08 4	254 † 8	85-80 80	5-72 ×	83-22	83112	s3 · 89				;	
DMBAY Deccan and Karna! Dharwar (Hubli)		m		:			0.49 5					5.6	99	· · · · · · · ·	77 20				0 18	1 7 V 3 d - 1550	
Sholapur . Bijapur . Poons .		60°55 68°6			72:78 5: 12:02 5:	.	3-12 6		(5	4:17		75	-13 - 7	3 24	76 93	3102.	8 07	$(67 \cdot 74)10$	11:04	50-66 13-34	
andesh and NE. I. Ahmednagar Dhulia.	eccu n	::	55°52 64°17	68 33 7	3106 51	1.09 8	a : 6;			6-67 5-8 5		77	8 7		76:74 7 77:25; 7			70-98 2 69-67 3		85-64 75-57	78:28
DRAS— louth, Centrul— Coimbatore .		57.86	50.83	49-6 4	; .914 - 41	2:57 3	6-07 SC):35 50	5.7 4	1-27 4	8°28 5	1-84-59	17	9:57	56.24 8	3 · 19 [5	33 · 2 2	62102 +	5148	72 93	68:01
Central		54	į	55*87 6		-91 3:	,			- 1	:		1		66.26	į	-			8/05	
Fast Coast, north Ganjam Godavari		52·11 43·19	53:83	13:55 4	3·19 46	1-89 4	3·51 43	1.95 51	1.94 4:	į	3·46 4	9.1 21	63 5	1.4	51:4× 5	1.5	51:5	1	1.91	64 09 63 42	56°1'8
Sast Coast, south— Madras North Arcot		56-43	46:77	17-54 4	9185 44	 -81 4!	5-25 83	·75: 64	 }*83¦_5-	.•6a 41	7:31 5	5 17 62	07 7	0 74	55106 5 62134) 5		 19196 :	12:36 8	2.6	9 71	62°6
South Areas	:	65.98	40-67 45 58	10-9 ; 4	3.42 47 1.71 29	62 30	0.45 48	86 47	7.21 3:	5.28 40	122 4	5-40-53	86 5	9.22	45 '33 4	4-119 1	13 - 13 3				
Tinnevelly SORE—	•	26.74	26-55	30°30 8	0.77 24	05 24	1.72 25	45 30).08 55	3-75 21	7.9 6 3	1.74 36	27 3		36 65 3		į	33 - 17 4	i	5197 *:	
Bangalore .	• ,!	96.28	47.57	7.08. 5	3.87 38	96 48	3.22 28	04 65	.72 5	2:5 60	0.87 2	8.75 71	95 7	7.4	65.25	2:49 (2.18	\$4*(*9) <u>\$</u>	0.57	4 9×	77 18

(22)

SUGAR, REFINED; COTTON

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82·286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available.]

(18) SUGAR, REFINED

			-														-			
PROVINCE AND DISTRICT	1898	1899	1900	1901	1902	1903	1904	1905	1906	190)	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917
UNITED PROVINCES—				1					i									-		
(a) AGRA				1	1			:	1	1										
Bustern Benares	74.0€	71:86	70.07	72:19	63.9	66.74	72708	75 °1 .	81:41	80°56	85-96	A5 - 80	89:41	83-22	80154	83 : 99	79 - 93	125-49	141-26	176.03
Cantral	88:91 	87:42 93:33	101:59 104:34		нн-нн 	87:74	89:35	99.67	90.99	04:06	97:05	5914 88184	95:43 99:3	91.07 98.7	98 108 4 1	102 °03 95 °43	98°54 102°26	127 · 47 140 · 48	138:81 152:32	142:81 163:76
Western —		1								48.015	104-10	120 B.								
Meerut	88°91 85°23 109°9	96182 107125 10715	68 123°01 121°67	109:25 141:48 116:77										1.10. 7	122 · 34	114 27 133 75	95 58	139-51	148-7 184-37	160 171:54
Submontane, west Shahjahanput	107:41	91.64	115:34	127:54	110.42	100:58	122.73	125187	106:25	108:75	106185	110	108:7	103 - 33	120 - 43	129.37	127 9	151.31	170.83	168-92
(b) () UDH			İ			İ					1				1					
Southern - Lucknow · · ·	114.72	1000	124.66	124.03	101:74	99:17	92 07	108-26	95°83	101:25	10:3-3:	100	104.2	103.2	112.2	06.8	104.5	139-1	158:02	153*83
Northern - Fyzabad · · ·	100	99:37	115	105%3	. 92°61	97.08	111.67	122708	117°08	.122.7	122.5	131 24	137 - 9:	2 126 2	115.6	2 104 - 5	105.4	3 145.0	146.87	162-16
and the second s								Y				~								

(19) COTTON

								(1	(9) CC)TT()N							ę, .		:	a	
SSAM		1	1						1	1		1	i									
Brahmaputra— Goappara			18:79	49.2	67:64	58:83	52:56	60.25	94:56	70.8	S8*75			85			107.5	104.3	77:74	54.10	81.28	91.69
BENGAL-]			1		!									-	
Bastern Chittagong .			34.79	34.48	166:04	140.02	147:34	159.69	210.62	174.78	178:96	190	197.02	211.6	259 - 79	286.11	189 :37	120 31	93.75		64'21	87.5
Northern Pabus .		. 2	40	183-33	200	207:08	212-29	217:5	226:67	249:35	251.04	248:12	203154	250	250	24215				••		
Deltaic			,			204:17	200	203-23	254:17	236*25	214:58	240	231:58	231.67	290:97	302.93	320 '	318:54	302-61	132.6	230-1	350
Midnapur . Calcutta .	:	:	63.75	184°17 157°89	177°5	169:37	157'08	100.07	170.83	172'08.	1825	186.67	181-25	198-96	241.04	260.23	263°54 !	266 - 67	235 · 13	147.10	149.17	<u> </u>
BIHAR AND ORIS	3A.—					1										i			1			
Bihdr, north Rhugulpur .		- 1			1	1		i .										1	1	1	251.82	
Bihar, south-			137:29	127:89	169*17	161.46	1152.08	160.42	206:15	180.67	179-19	161.25	187 08	202.73	224 .04	258 · 33	258 112	262 02	193-12	157:78	205-62	20913
Chota Nagpur — Ranchi .			196-25	176-25	226.32	210-68	193 :47 	213-1	254.7	247:02	256-14	225103	229.62	226.32	238 : 07	277 6	269:37	269 - 58	239-17	187-6	265	308-61
Orissa — Cuttack ·			245	245	218:75	222:05	 213:75	208-33	232102	21808	223 95	203-12	203:15	203 - 12	192.54	190147	203 '85	225	225	220 - 68	213-95	246.29
UNITED PROVINC	169					1			1					1								
(a) AGRA				1	1			1			:					1	:		1			
Yastern Benares							1		i	i		i	1		ŀ	i	1	1	i	i		346*87
Campora .			1	1		1				1		i			i		1	ł	1	1	223.75	315-1
Western Agra . Aligarh (Hathr	·s)	:	111:09 107:08	111:68 116:93	192·6 166·15	136:00 128:6;	137:29 144:69	154°21 3 153°54	206-65 198-6	157-96 159-79	160°16	149:7 153:28	164·14 147·95	191:05 188:86	214 :8: 233 :6:	249°6 232°5	226 186 223 11	(232-31 2 213-51	5 156 · 14 7 143	166°2; 155°61	225 8 214 79	274·6
Submontane ShahjahAapur				116:25	160	163.00	142.7	165	208:3.	163733		::					270	257:92	172.67	164 - 25	235 51	341.76
(b) () TDH			1			i	1	i				Ì							1			
Southern Lucknow .			117:5	126.80	2 383:48	\$ 150°3.	3 141-1	5 17118	7 26.0-80	172:08	181/67	169.79	181:67	193 - 64	281	250 6:	2231-43	3 229.6	117-9:	146.6		346
RAJPUTANA				ŀ	1				1		!											
Eastern Ajmer Beawar	:		154°6; 146°6	3 148 4 U 136 5	191:61	175-6 0 149-9	7 1173-3 3 162:7	9 171 0 7 164 7	7 204-5 2 222-6	8 160:68 4 175:18	172°14 182°17	154°00 157°56	164:55 195:74	196-87 223-8	230 · 4: 252 · 3	2 260 3 2 44 - 9	215 2 8 236 0	1 23 11 7 224 1	7 161 · 3 1 154 · 23	144.77	216 190-29	285:42 287:5
PUNJAB AND DI	an	l		i	-				}			}										
Southern-			123.4	1 132.9	2 (80.7	151.7	.) 2/145*1	2 149.3	7 204-1	7 166-6	7 186:13	167-5	180:78	3 206 · 11	241.1	3 262- 9	7 234-2	7,249-20	158-3	140.06	205:35	281-48
Central lahore .			122.0	5 127.8	4 132.6	1 140	147.9	4 155.6	4 200.6	1 165.90	3 190-3	159:37	169-8	187.05	235-5	5 262 8	2 245 1	8 225 · 9	0 162-5	148.70	208-16	286-19
South-eastern			100.4	6 113-3 	187.7	2 138-2	137:	3 149.4	3 199:4	9 156.5	9- 17110	153-21	165-4	2 103 . 7	230.1	1 254 .0	8 224.0	9 230 2	1 154 6	147 -29	223-64	315
Submontane			122-4	7 126-4	5 177-2	3 1484	in 144*	154.7	7 195-1	4 157:0	3 174.3	1 180-18	163 9	189.2	245-6	2 245	232	229-2	2.153.7	5 143.59	207:31	287:30
Northern— Rawalpindi	٠.		136-9	8 230-1	2 190-0	5 163*	7 1584	85 160-7	73 231-6	109.8	: 5] ::04*8	194-4	200	188 - 5	224.8	3 313 . 3	3		ļ			
Western— Multan	-		. 117-6	1 127°	: 176:1	1421	55 15 8 °	p 165-5	24 2011	157*8	9 178 7	5			256 - 3	9 250.8	4 220 . 7	2 238.0	7 155-8	7 151.7	210.1	299-48
	 ۱- بهانخوا	نيو		نام حدث عد		Bir	نحسا س	i :	s insert	-					<u></u>		-	i Jenesari		- m		

(23)

WHOLESALE COTTON; JUTE

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES-(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82·286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available.]

(19) COTTON—continued

Programme Commercial C	j							(1.), 00	110	11 V — 0	onun	ueu									
PROVINCE A	ND 1	DISTRIC	r 1898	[1899	1900	1901	1902	1903	1904	1905	1006	1907	1905	1960	1910	1011	1912	1913	1914	1915	1916	1917
si _{ND} _											6											-
Karáchi			. 1441	ย 155 ร	1 210-2	: 91169129	176:40	194.66	1027/04 7	181:02	C 21 1273	103557	101*7		.) George	.; 0. 20 7 +90		9 07 9 • 44	; !		252 06	
Shikarpur	٠.																				232 06	
						:		1	Ī			1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. 200	1240	;	,105 3	100 41	-3.5 173	••
BOMBAY			i			į			!			-	-		Ì	:			i			
Deccan and h			:					:				١.		:		:		1				
Dharwar (Bijapur	(1141)	1) .	• • • •			i					20899		1						• ••	••	296.81	4021
Dijapar	•	•	• •	126-2	100.0	179.16	273.01	188.4	219'01	180002	201198	194-12	154.51	214 34	278.04	1 287 101 1	255 1	\$55.48	223.18	178:33	252 29	4 22 7
Khandesh and M	ν <i>E</i> ,	Deccan-	-			1						İ	İ	ì		1		i				
Ahmeinag	ar		. 136.0	6 130	277.5	163.73	175.95	195:85	247:22	176:00	221-25	; , 190		240 50) 5 302 10	: 303175	200-10	266-25	220.53	167:08	242.4	335*8
ENTRAL PR	eo v i	NOES	-								İ						1					
Western-				1				:			1		:				1	1			1	
Nagput				l	İ		l	167:21		i =otenia	Dinn.	10000	10.0									
llarda ,	Ċ	·	120.70	127:2:	(** (**05-71	15796												273.8				34817
	-			1		10, 50		_(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-2.7 (10		200 02	1 -007	100.10	210 02	208 60	1281.07	501.53	504.17	204.5	200	256	347.0
Central-			i	1								!		i.								
Jabbalpore	٠.		126.48	121:36	169-44	155.88	145.08	172:73	199533	167:21	200-11	922-11	225.79	222.08	270 91	840.00	312:32	2 302 - 77	518.00	151.01	261 97	80812
ERAR-			i		i									!			!	:				
Básim ,			. 70°st	, 106-96				187:5	*35:37	:74-44	04.6.	Latina	Tuesd's	109-55	. Octavas	1 . 915 - 64	11:10:00	5 2 14 · 35				
Akola .				1		146.05												1 2 14 150 1 256 183	1			••
Ellichput																		1 264 : 98				347 %
Amr4oti																		1 257 65				38 24
					1	i	100 2						11.27		A. 10 ().			,,	180.91	171.04	25008	356.5
IADRAS														!							1	
South, central-	-															1						
Coimbatore			. 135.05	128%	199:74	164	162797	165:89	210.26	18755	203:31	196***7	1,9 6	206 2	248-49	293 (65	247:69	276 03	226 - 68	211 · 73	324:27	4341
Central														İ		į						
Bellary			 123/12	129:17	200197	174:37	175:17.	190 69	21241	48153	200'08	21254	187:35	227:3	281 20	27718	: :251:73	- - 	20121-15	100.78	905.00	37816
			į						1											100 10	3,7,7 22	are 6
East Coast, cer	ntral-	•	:														1					
Guntar	•		117398	118.17	183785	165/39	159	175'6	203:26	61.12	195'61	189:76	1566	109.35	282 25	270:04	210.3	515.00	207:35	164 - 92	266-71	373.
Rast Coast, son	ıth -				i		1		1					1								
Madras			101:26	80:71	213792	187319	186.02	204173 	231555	18836	220.54	223.73	195.1	: 240:46	304 24	303.66	249	278-62	253 - 79		206-67	3981
0				í			i		!		!											
Southern-				1.7.	410.0				!					į		ì						
Tinnevelly	•		136 83	137 63	-19.9	195,435	139,00	553,92,	: -05'37	100759	24005	243777	216 85	254°48	317:3	315.4	280 : 65 :	319-57	25518	22 6 33	318:24	409.
100 11 11				!	!		1	į	!		ļ			i			1			11		
SORE-				117:30	124	17 20.15		1.17.0	140	1	1.1		•	107.00		!	1					
Муного	•																	171-27				178*[
Bangalore	•		211:34	-04-33	1,02,42	100,91	196.13	:09,44	20571	:705'71	205.21	205.69	200.65	200.68	205160	336.41	342.80	5,342-86	308+54	279 -26	188-54	1881

(20) JUTE

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BENGAL			,																				
Kastern-																			į.	:			
Dacca ,	•	•		35-11	43.02	52.61	47:19	43:23	50°87	5318	64.2	87:3	72:36	52:08	48.3	61.02	76.96	F9:06	103.14	76.31	65.69	92-24	64.19
Northern-							-										i		,	i		+	
Pabna .				33.94	45	51.46	43-91	43-9	49-42	52.14	69:36	93:57	71.64	50-11	48:49	52.29	73'17	81.7	108.1	89.4	63.14	82.66	53.41
Rangpur				31.77	40.73	49.26	44.01	38496	44.65	48.03	60.25	87-98	73-46	54.6	55.33	56.3	74.32	81 -41	93.75	86.2	63.07	79.17	67.02
Dellaio						:	İ				1					1						-	
· Calquita	• ·			45.83	48:51	64*27	50.62	51:67	53.65	54.95	66.47	94*58	87:08	57.08	67-24	57 . 76	74.75	78.23	81.72	79.79	66.83	61:77	77*0×
BIHAR AND	ORIS	SA	.	.			į					i										- 1	
Bihar, south-	-						-					i											
Patna .				28:54	42.5	50.47	34.01	35.94	44.9	43.85	65.31	74.32	65.7	51.87		45 . 73	52.92	65 - 62	79.17	68 - 12	50.42	59 79	55.7H
-	::::::::::::::::::::::::::::::::::::::	-	1				. 1			- 25										i		1	

(24)

TOBACCO LEAF

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82.286 lbs.) for all articles except Live-Stock) - continued

[The blanks in the table indicate that no quotations were available.]

(21) TOBACCO LEAF

									(~1	, 20.							4			. (
PROVINCE AND I	HSTR	ıor	10	1 808	899	1900 ;	1901	1902	1903	1994	1905	1906	1997	1908	1909	1910	18	,11	1912	1913	1914	1915	1916	1917
BENGAL - Eustern				10-							i			40.5	68-4	49.								
Chittagong .				1	10528	1	129'01	1	1	107:66	59.1			103-12		1	i							
Ducca Northern			٠. '	14-17	66.62	09:17	89.79	69.69	77.6	81.04	80.11	30 01			1	1		1					1	
Pahua .			. '	70178	81:46	102.66		71*25		i	98.33			102 03 86 67	1	0 122 · 0 102 ·	i					"		
Rangpor		•	•	84.9	70.58	68.05	90-1	97.46	80.95	50.89	45*34	62.79	04.06	000		1		. 02					1	
Deltaic Midnaphr				69195	80.1		80.01	68:36	97.6	93.85	81:46	90.62	98:17	124·7· 80·7	4 145 I	135	52 10 22: 7	5:45	111 65:73	122.83	144.5	8		::
Colcutta				6215	60	7246	60.09	75.62	80"21	¥1.67	80-83	82.71	80'8.				1		00 10				! .	
BIHAB AND O Bilder, north Bhagaipur Muzaffarpur		A		43°85 00 -	41°43 98°48	63:41 105:73	48°33 80	77.5 80	43193 80	55·12 80	57°27	. 73:76 83:89	78:1 156:60	109 7 160	9 119 3	27 92· 200	73 6	55 · 18 51 · 67	91 °98 183 °87	107 · 28	3 100 · 6	5 104.0 4 261.0	8 114·8 1 195·5	88:75 266:56
Behar, south-			-	30	30°83.	30	30	36-2	70	36.04	35-71	19-22	: 2.7	39-7	9 52.1	20.	46 :	20	20	21.61	20	20	21.2	23.02
Chota Nagpur Rånchi				130	130	130	129*32	130.5	1332	123.53	107.0	127 2 2	. 167-7	157:5	121.	67 153	75 1	2×-8	151 '67	160	160	140	161.9	8 146-67
Orinsu- Cuttack			1		4:0:59	12%	4:3:66	43-23	42:0	42:25	47:8) 8_57:41	60.5	E 62:	65	90	62 10	01 · 87	87.11	90.7	92.	90*1	90.28	92.05
								!				:								1				
UNITED PROV	INC	KS	1						1			!	1											
(a) AURA Central			i				1	į	:					79:	37 -40	Rº 80	-52	77:19	76:9	5 141.6	7 131	15 109 !	 	2 133.02
Campota		•	• 1	58/43	62:71	53:37	61.93	65:31	57.1	7 54.0	1			1	1		i		!		i	1		1
Western Agra Aligach (H:	ithass	•)		80 67:17	100°54 65°87		133°3: 77°23	128·6: 69·4:	72.7	5 80 6 93°5	7.518 8411	3 90°83 7 105°4	5 134°	130 16 133	72 128 72 126	96 128 58 123	531	33.33	^5.4	5 (09.1	132	83 149 66 137	78 168 4	132.5
(b) OUDH					1	1		Ì					:										ļ	
Southern Lucknow		•		7:C7	71:56	. 71.5 	5 68 38	67.0	61.82	7 62.9	2 70	70	61.	45			.	••			90	90		
PUNJAB AND	ĐЕ	LIII					ŀ		!		Ì								i I	1		i		
Southern - Ferozpar				50	60°14	 	4 79·4	1 80	80	80	80	; 80	81	67 98	33 92	86 10	2.83	88 - 21	80.6	80	89	84 117	8 114.	62 149%6
Central - Lahore				59:8	; 4 53°60	68.8	0 61:3	52:49	57:00	2 49.1	511	96 64°	19− 651	v7 75	74 95	45 7	3 - 28	86.2	74-9	70 .	28 113	97 139	02 1141	09 133-28
South-eastern Delhi	-			78.7	5 80	80	80	81.22	67.8	7 61.	2, 68	22 79	37, 88	10 00	15 77	94 8	0	80	80	76	04 80	89 83	8 80	80
Submontane-				40.4	2 41.6	45*3	5 45	47:21	40	40.	i 17¦ 46•	15, 36	1 34	66 48	2 47	· 5 6	8.35	69.7	7: 39:0	39 43	75 95	107	02	91.04
Northern Rawalpind	1			40	39-3	7 424	39-6	38.3	30	30*	78			. .	. 31	. 2 10	2.48	99.5	2 100			.		
Western Multan				100	94.0	64.5	14 803	80	80	50	116	67 16		. .	. 103	3- 9 13 	5.21	117:3	7: 904	27 100	121	34 121	26 111.	04 120*21
CENTRAL PI	eov1	NCE	S -																!	i				
Western	,							1	 	44 0.5	64 00	.40 103	-33 03	-76 96	5:09-108	5 - 33 12	1.04	122.0	8,149	58 15) ·	67 114	:58]12a-	67 128	75 142.5
Harda	•	•	•	84.1	7 85	1123	39 115.0	1		- 1		1		į		1			i		1			1
Central Jumbulpor	٠.			60	65.2	1, 90%	42 771	59 75 3	70"	98 68	85 69	·25 90	į	1		1			i.	1	1	78 83		
Eustern- Raipur				16618	u 139·5	4 1289	35 115%	42 1247	9 138	·54 107	61 163	75 185	115	13:	2:5 200	5.21 10	30-42	139.0	8 145	21 171	67 166	*67 141	67 155	83 160
BERAR						1		1											:	!		:		
Akola. Ellichpur Amraoti		:	:	225 149	200 1201	147 1 288 2 2 188 2	09 ¹ 1465 89 - 800 12 - 1557	48 130° 200 83 116°	78 128 153 169	17 12: 141 103: 146 152:	5 122 25 145 71 189	3 1 144 5 116 29 137	45 130 16 167 92 12:	742 76 772 103 271 123	9:33 8: 5:01 110 1:17 130	3 · 49 · 1 () · 11 · 1 6 · 87 · 1	04 · 95 14 · 25 21 · 25	95.0 111.5	18 18 18 185 185 185 185 185 185 185 185	74 112 25 114 44 116	06 112 28 115 07:130	06 99 07 122 35 121	95 103 79 121 48 133	29 113.6 01 113.3 54 165. 3
MADRAS						Ì	ì				:			;				ĺ		1				İ
South, central				10503		a 1040	7 1389	 4 139*	52 116	37 108	74 126	56 126	01 116	3 120)·62;186	6 22 19	98:34	188 : 3	196	95 187	4 182	34 171	3 171	3 171.3
Salem . Contral	•	•	•		1			19:4		1		100 74				į		į.	1		- 1	1	-	92 75.50
Karnul Bast Coast, n	· orth	-	•		14 41-1	1	1			1				-	1	6.5 2	13 796	220.0	31 229	4 229	07 229	.07 229	.4 229	37 229.4
Godsvari Bast Coast, so Madris Frichnope		•	:	1820	02 139·0 27 115·7	7, 1247	87 124 % 12 113 1	 4 1235	1 123	1	4 123	·06 121		!		1.04	74.40	183.	17 191	7 132	7 149	. 58 145	.67 136	. 55 139·1 • 4 123·4
South rn -					9 108-8		1063	s 106	·8 106	8 106	87, 108	69 10	6.8 100	5'8 10	6.8 10	6 · 53	106.8	106 -	105	66 106	37 121	.56 141	1 141	141.0
M 780 RK-							!	1			i	:		i										
Mysore (a)				374	394.7	8 375-1	2 328	68 278	12 273	·11 267	86 280 42 309	·49 28	0.2 22	4·84 20 8·04 10	5·68 20 9·26 21	5 · 33 1 0 · 69 2	97 · 13 38 · 87	197	13 200 78 245	34 205 41 240	68 981	17 264	· 15 212 · 57 255	·84 211 ·0 · 66 240
Bangalore,	(4)	•	•	342.8	12 343.5	842.5	440,	a 324°	308	51, 511		4019								, .	1	1		

(a) Includes Octroi duty amounting to \$103 per ton maunda

(25)

WHOLESALE TURMERIC; COAL, BENGAL

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund = 82.286 lbs.) for all articles except Live-Stock)—continued

[The blanks in the table indicate that no quotations were available.]

(22) TURMERIC

THE STREET OF STREET				6- 6-							-							_		
PROVINCE AND DISTRICT	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	191
NITED PROVINCES -					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,															
Central— Cawnpore	192.81	119:01		112:08 129:53	79°27 63°68	52°6 52°98	64°9 66°83	77:6 81:89	9519 4	98.96	92-92		102:55 108:76	102.2	103.86	91 · 25 126 · 77	73 96 96 39	65 · 67 95 · 84	107 - 19 124 - 81	157
Western— Agra . Aligarh (Hathras) .					94:89 72:92					127°67 132°64				131°26 145	129 9		92·29	98·07	133.96 130.70	156 154
Sulmontans— Shalijalikupur .	119.88	124.00	146:67	137:92	80.62	59:58	64.79	p8:33	113.75	13042	110	100	100	120.83	135	114.79	95	83 - 62	1:40.73	160
UNJAB AND DELHI- Southerh- Ferozpur	119:02	: 1 140	160	137:75	108:32	76:43	61-94	80			106-25	94 - 25	122 - 02	151:57	131 : 85	120 - 37	74 '01	86.98	114-10	148
Central—	120.69	133-97	138.95	132.61	91.71	71.62	66-67	104°28	122:49	140:38	131.03	114 · 78	119:73	129 - 72	133 - 64	119-59	96.44	101 - 77	141-59	181
South-eastern— Delhi	118.49	127.5	156.21	135:38	95.78	70	70'8	105-99	133-23	138:47	109 42	99.24	128.00	147.04	130 . 78	104 - 79	82 - 20	93 - 65	141-27	170
Submontane Amritsur		127:52			74-46					108'87					,					
Northern	118:24	132.68	132-11	119.07	88:43	64.13	72:97	118:07	123104	103.49	127:38	107 - 59	11414N	148.75	146					
Weziern Multan	134-43	147-35	153-61	151.55	94:34	75°56	81.68	112.67	165.2			103 - 59	142:31	155.04	141.51		92.25	105. 6 8	155-71	18
ENTRAL PROVINCES Western- Harda	122.08	122.5	144	137:39	108:75	61.67	72.05	101:04	130-62	133:75	112:29	85	110-42	145.94	128:95	114 : 83	87:05	90:42	132:39	17
Central Jubbulpore	120.02	127:29	147:53	133-49	69.07	57:11	68184	92.72	108-64	113-32	102-21	79.9	105.43	119.54	124 - 52	108.76	77:12	84.82	137 · 49	17
Eastern-Raipur	105-27	96.31	125-42	110283	67.5	54:5	53.8	75:81	80.44	98.33	82.87	74 · 17	104 - 24	112.2	115.20	85 26	77 - 67	61.18	79-1	13
ERAR - Akola	103°15 129°37	131.25	187:50	129:92 188:52 134:37	88:09 112:54 79:83	63-91	55:43 61:5 61:78	88:88	118:19	116·45 124·11 125·68	129:07		01·68	93 80 83 · 75	.: ::	::	••	••		
ADRAS South, central ; columbators Salem	113·02 73·27		103.07	80125	40.69	36-5	47:65 36:54			9818 95157	73-91 72-95	60°2 53°34		96.69 94.1					127:32 79:1	
Central— Cuddapah	66:66	86.2	94.65			25:47 29:94		59:41 57:52	78·11 84·04	73:82 75	55:79 52:8		65.66	86.7	77.62	50.45	41165 63107			
East Coast, north— Uanjain Godavati	75°07 65°44		92:86 83:48			55°6 77°63	53°57 68°01	57:51 57:62	79·42 64·56		01:41 87:24	81:96 74:73	75:15 78:16	115·15 79·32	99 · 17 79 · 69	68 · 23 81 · 2	56:03 82:1		67:96 115:32	
Bast Coast, south -	64-73	90-18	107-13	80:35	40-1	31.49	36.66	64.91	85:72	82.09	68.88	55.62	82 · 87	102.9	HO-01	54.45	48.05	60.42	09*2:	1:
YSORE - Mysoro Bangalore	107.78 93.43	124·5 137·34	122°96 141°36	105°21 146°72	74·29 98·52	64·79 40°01	65:66 89:22	88·1 77·27	109:12 109:64	106°25 114°27	109:28 120	100 · 49 133 · 92	114 · 82 169 · 27	115:71 171:41			105:06 137:84			10

(23) COAL,* BENGAL

Provi	nce and District.				1915	1916	1917	Province and District. 1915 1916 1
RMA 'enasserim- Monlincin and Amherst					6:7	7 67		PUNJAB Softhern Ferozpur
Pegu (deltaic)— Rangoon					6.57	9*11	13::0	Central
Irakan- Akyab					7:35	7.96	9.17	Submodane Amribar Nuthern Suthern
SAM Brahmaputra Ganhati (Kamrup)					5 62	5 62	5.62	Rawalpindi
NGAL.					3:07	3.91	7:29	Lyallpur 7/34 8/38 1 N. W. F. PROVINCE - Feshawar 87 3674 1
Calcutta (Chetla hat) Vestern— Bardwan (Sadar) (Kalna)	· · ·				2·6 4·84 0·68	3:8 5:29 0:81	5:1 7:92 1:51	SIND AND BALUCHISTAN Karachi Quetta 11/02 11/1
(Ranigan)) HAR AND ORISSA Shola Nagpur Manbhum (Jharia) Hazaribagh (Giridih)	: .	:	:	: :	(a) 1:32 1:37	(a) 1·6 1·33	(b) 1:93 2:55	BOMBAY - Khandesh - Dindia
ITED PROVINCES) AGRA astern							6-2	Ahmedabad
Benares					6-15 5-16	5:94	8.02	Nagpur
Meerut Alignrh (Hathras)	: : .	:	:	: :	6-25	7:6 5:94 6:25	9:69 7:29 6:25	
Shahlahanpur i) OUDH		•	•		"-"			BERAR - Amraoti
Lucknow			•		5.62	5·73	126	MADRAS— East Coast South— Madras 588 538
Fyzabad		•	•		8:33	6.2	8/33	Southern Tinnevelly 7-92 9-22

(a) Relates to the price of 1st class coal at Jharia
(b) ... 2nd 2nd

WHOLESALE

SHEEP; BULLOCKS

No. 2.—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds (one maund=82·286 lbs) for all articles except Live-Stock)—concluded

(26)

[The blanks in the table indicate that no quotations were available.] OA SHEED Im

						(24)	SHE	EP (per s	core)										
PROVINCE AND DISTRICT	1888	1899	1900	1901	1902	1903	1904	1005	1908	1907	1908	1909	1916	1911	1912	1913	1914	1915	1916	1917
UNITED PROVINCES				1			:		1							i !				1
(a) AGRA							:				1							1		
Cantral	80	60	60	67 08	70	70	70	70	70	70	70	70	70	74-17	75	65-62	69.58	64.68	65-12	67-1
Western Meerut	60	60	60	60	58.75	60	60 .	60	60	60	60	60			••					
Agra	44.05	61.71	61.74	60.51	GU	51	60	60				••	80						٠٠.	CO
(b) () UD11																				1
Southern Lucknow	35	33.54	38-12	40	40	40	40 .	40	40	40	40:83	40	40	40	40	40	37.83	30		
PUNJAB AND DELHI-							•									1				
Southern Ferozput	20.02	50	50	50.62	50	50	50	50	59.58	60	60	77.71	86.46	90	90	9C	157-29	122.81	134.71	142'8
Central Lahote	100	100	100	100	100	100	100	160.42	168.75	150	14417	168-33	140	147.08	155	149:33	143.33	148.75	154-17	152.5
South-eastern	60	58.12	67.5	63.75	69.81	79	78-12	78.75	75.83	70.68	۶0	80:04	80	80	80	80	80	74:35	76.52	82.5
Submontans Amrituar	78 -9 5	85	85				77:5	≻1·71	106:67	126.46	125 89	119-05	123.48	117.04	100.87	100	115	120	123-33	125
Northern Rawalpindi	57'01	57.92	59'17	59:17	67:39	70	70:42	79:17	80	86.25	92.92	90	90	90	90	90	90	90	90	99.50
Western Multan	50	50	50.83	60	60	50	51*29	60					90	101.28			100	100	101:33	105
CENTRAL PROVINCES	! 										!					:				
Western	60 55'83	60 50	60 50	60 50	60 50	60 50		 60 51:33	60 50	52°08 50	50 41.96	59:68 61:28		50.33	60 	50	51.18	72°14	74-47	66.8
Central Jubbulpote	38:71	42'5	40 08	52.71	54*78	54	55	54:57	55	55	55	50.83	57.5	60	60	60	60	60	60.62	60
				(27) PL	OUG	H B	ULL	=)CKS	l (per	r pair	r) 								
UNITED PROVINCES-							!													
(a) AGRA													1							
Western-	1	90				041		20			٠,	90	20	80	90	90	¥0	80	100-19	100

					1			,								1	1	1		•	1
UNITED PROVINCE	H															ĺ			1		
(a) AGRA														,	i	1			i		1
Western- Agra Aligarh (Hathras)	;	60	80 60	80 63*54	80 81:09	80 95°25	80 98:37	80 97:54	80 99:17	80 86*67	50 100	80 100	80 100	80	80	80	80	80 96 · 67	80 7 124 - 8 7	90:42 102:08	100
(b) OUDII					i							1									
Northern Fyzabad		28:17	30	30	30	30	30	30)	33.75	35	35.09	35	35	35	35 i	41.67	48.33	50	50	50	56.2
PUNJAS AND DELH	1											•		1]				
Southern		75	75	75	75	75	75	75	75	89:37	90	90	90	103-33	150	150	150	161 - 46	173-90	213.54	226
Central Lahore		108:33	111.46	1125	11248	113112	1125	112.46	110.41	100	120:83	200	182.5	140	153- 3 3	165.42	170	170	170	170	170
South-eastern— Delhi		125	119:37	100	100	103:12	120°21	120	117:02	115	127'08	150	141.87	145.83	150	150	150	150	150	172-92	250
Submontane			70	100			106	135	200	130	110	145	125	145	125	100	130	150	115		
Northern Ráwalpindi .		59.76	53.50	5 7·7 5	70	74.78	80	80	74:17	70	70	;0	70	77 · ö	95	106.52	120	120	120	120	120
Western Multan		70	70	70	70	70	70	70.83	75					20							
CENTRAL PROVINC Western- Nagpur	KS	70 70	70 63:68	70 59:13	70 80	87°5 80				100	100 116:87		90 105	90		98 - 75	100	03.89	157-14	192.63	1
Harda	•	'''	00 05	30 13	,	,				710 0,5	11001	2010	1.00								
Centrai Jubbulpore -		31.71	33.83	28.33	40.75	401	36.1	37.4	40°22	42.2	54.28	65-42	65	68.33	70	70	70	70 .	70	70	70
BERAR Akola Ellichpur Amraoti	:	59:58 86:46		83:59 72:08 66:25	121:87	150		140.48	89:37 100 79:58	100	97.78		87.5	90	89:17	95.83	53·67 115·22 78·4	134 37	90.42	79.79	64 59-37 68-33
MALRAS-			1																		
South central Combatore .		60:83	53.75	50	50	50	50	50	50	51	50	50	50	50	50	56.67	60	60	60	60	60
Central Bellary		125	72-92	80.83	95.83	100	100	100	100	100	100	100	100	100	120 · 83	140	140	140	140	140	149.58
Rast Coast, north Godavari		98.75	101:36	100	97.5	80	80	80	80	80	100	120	120	120	128.75	100	100	100	100	100	100
East Coast, south-		49.62	50.15	63.17	59:58	75.08	94-33	110	84-17	88.33	90	93-12	95	95	92.29	105.32	131 - 36	148.85	133 - 82	159-47	167-4
Southern		40-26	40	40	40	40	40	40	40	40	40	40	40	40	40	40	46	48.57	60	60	60
MYSOKE Mysore Bangalore	:	7 \ 133°54	70 140:21	70 15 0	70 150	70 150	69:79 150		70 150	70 150	70 150	96·42 160			100 150			100 150·42		100 150	75 135

(27) WHOLESALE

No. 3.—WHO DESALE PRICES of CERTAIN STAPLE ARTICLES IN CALCUTTA in 1873 and from 1893 to 1918.

		In Jan	uary o	ı .			Gni, per maund	Potato, per maund		Coconut oil, per maund	Firewood, per maund	Bamboos, per hundred	Bricks, 1st class, per thousand	Lime, per ' 100 maund
873 .							R A. P.	R A. F.	R A. P.	R A. P.	H A. P.	R A. P.	R A. P.	R A P
893 .						ا ا		2 8 0	12.14.0				9 0 0	77 0 0
894 .							30 0 0	280	13 14 0	13 0 0 1	0 7 0 i	18 0 0	12 8 0	77 0 0
895 .							32 0 0	2 4 0	13 0 0	14 0 U	0 7 0	22 0 0	9 0 0	65 0 0
896 .						.	34 8 0	3 6 8	14 8 0	14 8 0	0 6 3	22 12 0	12 8 0	65 2
897 .						. !	32 0 0	3 6 8	11 0 0	14 12 0	0 6 0	22 12 0	12 8 0	65 2 5
898 .							31 0 0	2 12 0	13 0 0	13 0 0	0 6 0	20 0 0	12 8 0	69 g g
899 .							32 8 0	2 4 0	$ \left\{ \begin{array}{ccc} 11 & 8 & 0 \\ 17 & 8 & 0 \end{array} \right\} $	13 8 0	0 7 2	20 0 0	12 8 0	6 5 () ()
900 .						1				:				√70 o a
901 .	•	•		•	•	•	33 8 0	2 0 0	12 12 0	13 0 0	0 8 0	24 0 0	13 0 0	(175 0 0 (63 0 0
	•		•	•	•		39 8 0	280	18 0 0	14 0 0	080	30 0 0	13 0 0	73 0 (
902 .	•	•	•	•	•	•	40 0 0	*1 10 0	13 0 0	17 0 0	0 7 0	$ \left\{ \begin{array}{ccc} 24 & 0 & 0 \\ 30 & 0 & 0 \end{array} \right\} $	12 8 0	$\begin{cases} 62 & 0 & 0 \\ 70 & 0 & 0 \end{cases}$
903 .							31 0 0	•1 4 0	12 0 0	13 4 0	0 7 0	25 0 0 0 to 30 0 0	12 8 0	56 4
904 .							31 8 0	•1 4 0	13 0 0	13 8 0	0 7 0	24 0 0	13 0 0	59 O
905 .							35 4 0	•2 3 9	13 0 0	13 0 0	0 7 0	25 0 0	$\left\{\begin{array}{ccc} -12 & 8 & 0 \\ -10 & 14 & 0 \end{array}\right\}$	59 0
906 .							35 O O	3 4 3	17 8 0	15 5 3	060,	20 0 0	12 9 0	59 0 (
907 .							(38 0 0	2 0 0 .	18 0 0 to	22 3 0	0 7 01	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 8 0	66 4 to
						:	L45 0 0	4 0 3	20 0 0	23 8 0	0 8 0	22 0 0	(21 0 0	59 0
. 80	•	•	•	٠	٠	•	\begin{cases} 40 & 0 & 0 \\ 14 & 0 & 0 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 7 0 1 3 2 3	18 8 0 10 19 0 0	15 11 0 to 17 8 0	0 10 0 0 1 0 1 0 1 0 1	30 0 0	(16 8 0 18 8 0	56 4 to 59 0
. 00							(36 0 0 10 40 0 0	2 4 0 10 2 8 0	16 0 0 to 16 8 0	15 8 0 1 10 16 0 0 1	0 7 6 to 1	30 0 0 to 33 0 0	16 8 0	52 0 0 to
40 .						. ,	38 0 0 °	2 0 0 to	14 0 0	17 10 6 1	0 8 6	30 0 0	18 8 0 15 0 0 to	56 4 (
							(24 0 0	3 1 3 .	16 12 0	22 0 0 20 0 0 ₁	0 11 0	33 0 0 30 0 0 ₁	17 8 0	- 64 0 0 - 757 0 0
11 .	•	•	•	•		• 1	145 0 0	3 3 0	to 16 12 0 ,	23 0 0	0 9 0	. 35 to 0}	15 2 0	64 0 0
12 .	•	•				•	$\begin{cases} 45 & 0 & 0 \\ & to \\ 51 & 8 & 0 \end{cases}$	2 0 0 to 2 12 3	16 0 0 to 19 8 0	20 0 0 10 25 14 0	0 6 6 . to 0 7 6	30 0 07 33 0 05	15 2 0	157 0 0 10 84 0 0
13 .						•	50 0 0	3 0 0 fo	16 0 0 10 17 0 0	$\begin{bmatrix} 21 & 0 & 0 \\ 10 & 0 \\ 23 & 0 & 0 \end{bmatrix},$	0 9 0	30 0 0	15 2 0	€ 57 0 to
014 .							(46 0 0 (46 0 0	4 0 0 2 0 0 _ to	17 0 0 17 0 0	24 10 0	0 8 0	33 0 0) 30 0 0)		164 0 0
							652 8 0 742 0 0	3 9 3	22 0 0	25 8 0] -18 8 0]	0 9 0 0	33 0 0 0	18 0 0 15 0 0	64 0 0 52 0 0
15 .	•	•	-	٠	•		(SE 0 0)	3 8 0	21 0 0	21° 0 0	10 0 12 0	35 0 0	18 0 0	64 0 (
16 .	•	٠,				- 1	(41 8 0 to 55 0 0	3 1 3 1 to 3 12 0	13 14 0 fo 20 0 0	19 4 0 1 21 0 0 1	0 8 0	32 0 0 35 0 0	16 0 0 17 0 0	54 0 0 70 0 0
17 .						. 19	(54 0 0 to	1 12 0 to	14 0 0	20 K 0	0.13 0	33 0 0	18 5 0	51 0
18 .							(50 0 0	3 13 3	16 8 0 14 8 0	21 4 0	0 13 0	35 0 0 33 0 0	20 8 0 19 0 0	64 0 0 54 0 0
							80 0 0	4 1 0	17 8 0	17 8 0	0 12 0	35 0 0	21 0 0	64 0 0

^(*) Lowest price reported by the Bengal Chamber of Commerce.

Note (1)—A maund=82-286 lbs.

Note (2)—The prices of ghi, potatoes, mustard oil, coconut oil, and firewood were obtained from the Presidency Juli up to 1906, supplemented in some years by prices from the Bengal Chamber of Commerce, Calcula Police, and Corporation; from 1907 prices for all these articles have been obtained from the Bengal Chamber of Commerce. The prices of bamboos, bricks, and lime have been obtained from the Public Works Department, Bengal.

No. 1.-VARIATIONS in the PRICES in TABLE No. 3, the PRICES of 1873 being taken as 100

								Ghi	Potato	Mustard oil	Coconst osl	Firewood	Bamboos	Bricks, 1st cluss	Linie
73 .								100	100	100	100	100	100	100	100
993 ,								94	116	87	104	138	93	89	85
324 .								100	116 -	74	104	118	, 140	111	85
99 5 .			•					109	101	81	112	138	171	82	71
80 6 .			Ī					108	158	91	116	123	176	114	72
397 .	•				٠			100	158	87	118	118	176	114	72
ರಿಕರ .				•				97	128	81	104	. 118	155	114	76
890 .							•	102	104	{ 7'! }	108	141	155	114	71
900 .								105	93	80	104	157	186	118	{ 77 82
1901 .					•			123	110	112	112	157	233	118	{ 69 80
1002 .	,	•		•	•	•		125	76	81	136	133	243	114	{ 68 77
1903 .								07	59	75	100	138	233	114	62
1901 .				٠				98	58	81	108	138	186	118	65
1905 .		•			•	•		110	104	81	104	138	194	110	65
1900 .					•			109	151	109	123	118	174	114	65
1907 .					•			130	139	110	183	144	171	180	63
1909 .		•		•				. 131	129	117	133	207	233	159	63
1909 .		•	•	•	•		,	. 119	110	102	126	157	214	159	63
1910 .							•	. 128	118	96	159	147	241	148	60
1911								. 108	114	งห	178	177	252	137	66
1919 .	•							. 151	111	111	183	138	244	137	66
1913							•	. 164	162	103	176	177	214	137	66
1944				•				. 154	129	122	200	167	244	164	66
1915								. 145	139	110	158	197	252	150	64
1914								. 165	.08	106	161	157	{ 248 771	145 155	59 77
1917						•		. 181	129	95	167	246	256 271	163 186	59 70
									152	100	132	228	256	173	59

		N	No. 5.			
Prices of S	Staple Article	es of In	nport in	1873 and	from 189	3 to 1918.
				<u> </u>	1. T. i	

No. 5.-PRICES of STAPLE ARTICLES

The blanks in the table indicate

:	}	1873	1893	1804
	Per	MARCH	JANUARY JULY	JANUARY JOLY
		Н д. р.	B A, P, B A. P,	R A. P. R A. P.
AT CALCUTTA:- 1. Copper-sheathing	fy. md. of 74 ·671b	39 12 0	32 0 0 34 0 0	33 0 0 34 0 0
2. " braziers	"	39 12 0	30 0 0 29 8 0	29 0 0 31 8 0
3. Corron goods : grey shirtings -(8 to 9 lb)	piece	5 15 0	496 430	4 2 6 4 6 0
4 COTTON YARN: mule twist-grey yarn, Banner Mill, 40s, 1010	motah (a)	0 6 5(b)	0 4 91 0 4 7	0 4 5 0 4 9
5. COTTON VABN : orange, Nos. 40 to 60	tb	0 15 0	0 11 6 0 12 0(/)	0 12 0 0 12 0
6. COTTON YARN: Turkey red, No. 40, full weight.		1 10 0	1 0 0 1 0 0	i 0 0 1 0 0
7. IRON-flat, bolt, bar and square	cwt	6 12 0	4 6 0 4 8 0	4 4 0 4 12 0
8. " flat, bar, bolt and square, Swedish (rolled)				780 780
9. KEROSENE OIL	case of 2 tins = 65 lb	3 9 0(c)	2 10 0 2 7 0	2 12 6
10. Spriter—hard	fy, md, of 74 671b	7 2 0	15 8 0 9 12 0	8 14 0 9 2 0
11. Sudar beet, refined	b. md. of 82°286 h	9 0 0(d)) 11 4 0 11 6 0	9 10 0 11 4 0
12. Gold -Australian, 24 carats	sicca weight of 199814 tola	17 6 7	25 11 0 24 10 0	25 9 0 80 6 0
18. BAR SILVER -in London	standard oz.	59.75	38 1875 34 5625	31.2
i	i	k ii	1	-
AT BOMBAY-		1		
t. COAL-Welsh Hartley	ton	25 8 0	15 8 0 13 8 0	15 4 0 16 8 0
2. SILE, RAWCanton No. 5 "	pacca ser of 1 86 1	b 2 13 0(r	4 0 0 8 10 0	3 12 0 4 0 0
3. SugarMauritius No. 1	cwt	17 8 0(15 8 0 14 10 0	12 8 0 14 10 0
			1	1

		100	0	1901	1902
	Per	January	JULY	JANUARY JULY	JANUARY JULY
		Н д. Р.	Н а. Р.	R A. P. R A. P.	R A. P. R A. P.
T CALCUTTA					
t Copper - biaxiers	fy. md. of 74 '67 lb	44 0 0	48 8 0	45 0 0 43 0 0	40 0 0 37 8 0
2. Corron goods : grey shirtings(8 to 9 lb)	ptece	500	5 0 6	5 4 0 5 1 0	4 13 0 4 10 6
8. COTTON YARN : mule twist - grey yarn, Bauber Mill, 40s, 10lb	murah(a) .	0 4 1	0 4 51	0 4 11 : 0 4 5	0 4 2 0 4 3
4. Corron warm : orange, No. 403	ıb	0 10 6	0 11 0	0 13 3 0 12 6	0 11 9 0 11 9
5. COTTON YARN : Turkey red, No. 40, full weight .		0 14 0(9)	0 15 0	0 15 3 0 15 3	0 14 3 0 13 6
6. Tron-flat, bolt, bar and square	ewt	5 9 0	5 10 0	5 6 0 5 4 0	6 21 02 6 14 0
7 flat, bar, bolt and square, Swedish (rolled		8 11 0	8 5 0	800 800	7 8 0 7 × 0
8. KEROSENE OIL CHESTER , ,	case of 2 tins = 65 ft	4 10 0	4 5 0	4 6 0 4 4 0	3 10 0 8 7 9
9. Speltes - hard	fy. ind. of 74'6770	11 6 0	11 0 0	10 6 0 9 8 0	9 14 0 30 4 0
10. SUGAR beet, refined	b, md, of 82° 2861b	8 0 0	8 14 0	8 8 0 7 13 0	6 15 0 7 8
11. GOLD-Australian, 24 carats	sicca weight of '99814 tola	24 1 9	23 15 9	24 0 0 24 2 0	24 3 0 24 2
12. BAR Silver in London	standard oz. (in pence)	27 -0625	28 -4375	29 4375 27	25 .9375 24 .75
T BOMBAY			!		
1. COAL-Powell's Duffeyn	. ton	23 0 0	26 0 0	24 0 0 24 0 0	18 0 0 19 0
2. SILK RAW-Canton No. 5	pacea ser of 1.86m	3 8 0	3 6 0	3 4 9 3 3 0	3 5 0 3 5
S. Sugar-Mauritius No. 1	. cwt	11 2 0	13 3 0	11 11 0 10 10 0	9 13 0 9 9

of IMPORT in 1873 and from 1893 to 1918

that no quotations were available.]

18	195	1896	1897	1898	1809	
JANUARY	JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANDARY JULY	
R 4. P.	R A. P.	R A. P. R A. P.	R A. P. R A. P.	R A. P. R A. P.	R A. P. H A. P.	
86 0 0	35 0 0	34 0 0 34 0 0	34 0 0 37 0 0	36 0 0 35 0 0	34 8 0 (1)	
83 2 0	32 12 0	32 8 0 32 12 0	31 0 0 33 12 0	38 0 0 32 2 0	34 8 0 41 8 0	2
4 8 6	4 1 6	4 2 0 4 6 0	4 8 0 4 1 6	3 13 0 3 12 0	3 10 6 4 15 9	3
0 4 6	0 4 6	0 4 11 0 4 6	0 4 3 0 4 3	0 3 10 0 3 9	088 038	4
0 12 0	0 12 0	0 12 0 0 12 0	0 12 0 0 12 0	0 12 0 0 8 8	0 8 44 0 10 44	6
100	100	100 100	100 100	1 0 0 0 11 3	0 10 101 0 10 6	6
4 12 0	4 10 0	5 0 0 4 10 0	4 15 0 5 2 0	500 500	500 580	7
7 4 0	7 8 0	8 4 0 7 6 0	7 12 0 8 6 0	8 6 0	8 6 0 8 10 0	
2 15 0	4 1 0	480 456	3 15 0 3 14 6	3 4 0 3 2 0	3 9 8 3 10 0	9
9 5 0	9 2 0	814 0 9 6 0	9 4 0 10 13 0	10 8 0 10 12 0	13 0 0 13 12 0	10
9 12 0	8 15 0	814 0 9 6 0	8 11 0 8 12 0	980 760	7 10 0 8 5 0	11
29 15 0	29 0 0	27 2 6 26 15 0	25 11 6 26 2 0	25 0 0 24 9 0	24 0 9 24 2 3	12
27.3125	30.5	30:625 31:5	29.75 27.5025	26 · 25 27 · 1875	27 25 27 75	13
16 8 0	16 0 0	20 0 0	18 8 0 19 0 0	16 8 0	18 0 00) 18 0 00	,
4 8 0	4 12 0	4 1 0 3 9 0	2 7 0 2 14 0	212 0 2 7 6	2 7 6 2 12 6	2
12 10 0	12 12 0	12 8 0 12 13 0	10 14 0 11 2 0	10 10 0 10 7 0	914 0 11 6 6	8
					10	1

10	003	1904	1905	1906	1907	
JANUARY	JULY	JANUARY JILY	JANUARY JILY	JANUARY JULY	JANUARY JULY	
В др.	R A. P.	R A. P. R A. P.	R A. P. R A. P.	R A. P. R A. P.	R A. P. R A. P.	
38 8 0	į.	88 0 0 37 4 0	41 0 0 41 0 0	47 0 0 51 0 0	60 0 0 60 8 0	1
4 11 0	1	4 12 0 4 9 0	4 6 6 4 8 0	5 5 6 5 5 6	6 10 0(j) 6 11 0(j)	2
0 4 3	0 5 1	0 5 21 0 5 0	0 5 5	0 5 11 0 5 8	0 5 7 0 6 8	3
0 11 6	0 12 6		0 11 6(d) 0 11 6(d)	0 13 0(n)	0 13 3(g) 0 13 3(g)	4
0 14 6		0 14 6(r)		0 15 0(/) 0 13 0	0 13 0 0 13 0	5
4 12 0	4 11 0(a		4 4 0 4 0 0	4 6 0 (h)	(h) (h)	6
8 0 0	8 8 0(b)		7 12 0 7 8 0	8 4 0 7 12 0	8 0 0 7 12 0	7
4 0 0	3 15 0	4 9 0 4 1 0	400 400	4 6 0 4 6 0	4 6 6 4 8 0	4
11 4 0	11 0 0	13 0 0 12 7 0	15 8 0 - 14 6 5	18 2 2 16 4 3	16 8 6 14 6 5	y
7 5 0	7 14 0	7 4 0 7 3 0	900 890	6 9 0 5 15 0	6 8 0 7 4 0	10
24 2 0	24 3 3	24 1 6 24 1 6	24 0 0 24 2 0			
			24 0 0 , 24 2 0	24 1 0 24 2 0	24 1 3 24 0 9	11
22.25	24.375	26.8155 26.8125	27 9376 27	30.0625 30.1875	32 · 375 31 · 0626	12
P				•		
17 0 0	16 0 0	17 4 0 19 0 0	15 8 0(*) 16 12 0	18 0 0 19 8 0	19 0 0 21 8 0	1
3 3 0	3 4 6	3 11 0 3 6 0	4 3 0 4 1 0	4 5 6 4 11 0	5 6 0 5 4 0	2
10 4 0	10 9 0	9 6 0 10 1 0	18 8 0 10 2 0	200 860	- 9 0 9 8 0	3

⁽a) Iron bars from February 1903
(b) Iron bars, Swedish (rolled) from February 1903
(c) British red, net weight 40s from July 1904
(d) Orange No. 54s-40s
(e) Cardiff from January 1906

(f) Turkey red, 40s (g) Orange, 44s-40s, net weight (h) Discontinued (i) Powell's Duffryn (j) 34*, 37‡-38 yds, 18×15, 14 weight

7 A

⁽a) A morah is twenty hanks equal to 16,800 yards
(b) White, goad, No. 40 (g) British red, 40s from July 1893
(c) Price in January 1888
(d) , , , 1892
(e) , , , 1873
NOTE.—The quotations for Calcutta are taken from the Price Current and Market Report of the Bengal Chamber of Commerce. The price of coal at Bounday is taken from the Bounday Market Report, and of gold from the Calcutta Price Current and Money Market Report, and the prices of Bauritius sugar, and silk are reported monthly by the Commissioner of Oustoms, Bounday. The average price of bar silver in London is taken from the daily quotations of the liab of Boundal.

The prices quoted are those for the first week of January and July in each year, but where quotations are not available for these weeks, for the nearest period.

No. 5.—PRICES of STAPLE ARTICLES

[The blanks in the table indicate

		1908	1	1900		19	10	1911	
-41	Per	JANUARY	JULY	JANUART	JULY	JANUARY	JULY	JANUARY	Ju.,T
CALCUTTA		R A. P.	B. A. P.	R A, P.	R 4. P.	В А. Р.	R A. P.	R A. P.	B. A. P.
1. Copper braziers	ty. md. of 74.677b	44 0 0	39 12 0	40 0 0	38 8 0	38 0 0	37 10 0	87 8 0	37 0 0
 Corrow goods: grey shirtings— 34", 374—28 yds, 15×16, 94 weight 	pieco	5 10 0	5 4 0	5 2 0	500	5 8 0	5 15 0	6 2 0	6 6 (
l. COTTON YARN: mule twist-grey yarn, Banner Mill, 40s, 10 lb	morah (s) .	0 6 5}	0 5 51	0 4 6	0 4 10	0 6 1	0 5 9(c)	0 6 5	0 6
4. Corton Yarn : orange, 44s-40s, not weight	10			•• ;			0 12 6	0 15 0	0 14
5. Cotton Yann: British red, 40s, net weight	.,						0 14 0	0 15 0	0 15
s. Inon—bars, Swedish (rolled) .	cwt	080	8 4 0	8 6 0	8 12 0	8 10 0	8 12 O	8 12 0	8 13
/. KEROSENE OIL-Chester .	case of 2 tina651h	4 8 6	4 10 6	4 10 6	4 10 6	4 12 0	500	4 13 0	4 12
S. SPELTER-hard	fy, md, of 74 .671b	13 5 4	12 14 11	13 9 7	14 2 2	15 3 2	14 8 6	15 11 8	14 15
). Sugar beet, Austrian .	b, md, of 82 ·2867b	6 12 0	8 5 0	7 8 0	7 10 6	· + 1 0	8 2 0	7 2 0	7 4
D. Gold—Australian, 24 carats .	sicca weight of 19814 tola	24 5 0	2 4 2 6	24 1 0	24 4 0	24 0 3	24 1 0	23 15 6	24 0
. Bar Silver—in London .	standard oz. (in pence)	24 *875	24:8125	23:1875	28.875	24.1875	25 · 1875	25*1875	24*;
BOMBAY-									
1. COAL—Cardiff	ton	22 8 0	21 8 0	17 0 0	19 0 0	18 0 0	19 0 0	19 0 0	20 0
2. Su.R, RAW—Canton No. 5	pacca ser of 1 ·86Th	4 7 0	3 15 0	3 14 0	4 0 0	4 10 0	4 10 0	4 10 0	4 7
3., 5TQAR—Mauritius No. 1	cwt	v 4 0	10 4 0	9 2 0	10 0 0	11 4 0	11 8 0	980	9 8

IMPORT in 1873 and from 1893 to 1918-continued

at no quotations were available]

191	.2	1	913	19	-11	1915	1916	1917	1019
JANUARY	JULY	JANCARY	JULY	JANUARY	JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY
R A. P.	R A. 3	н м. г.	R A. P.	R A. P.	H A. P.	R A. P. R A. P.	R A. P. R A. P.	B A. P. B A. P.	R A. P.
38 8 0	45 0 U	47 0 0	44 4 0	47 0 0	48 0 0	43 0 0 52 8 0	04 0 0 88 0 0	81 0 0 77 8 0	77 × 0 2
6 7 0	6 4 0	670	5 15 0	6 2 0	6 2 0	5 14 0 5 14 0	0 2 0 0 7 0	7 10 0 7 0 0(c)	9 10 0(c) . 2
0 5 2	0 5 6	0 5 P\$	1 9 & 0	0 5 41	0 5 11	0 4 10 0 5 0)	o 6 104 v 7 0	0 9 0 0 10 0	0 14 3 3
0 13 9	0 14 6	0 14 6	0 13 6	0 14 8	0 14 9	0 14 9 0 14 6	0 14 9 1 8 0	1 10 6 1 18 0	2 8 0
0 13 0	0 13 9	0 14 0	0 13 6	0 15 0(a)	0 15 9	100 110	1 1 3 1 14 0	2 5 0 2 10 0	3 7 0 5
8 15 0	8 15 0	8 14 0	8 12 0	8 8 0	880	8 12 0 10 2 0	-14 0 0 10 0 0	20 0 0 28 0 0	23 0 0
4 12 0	4 12 0	4 12 0	5 0 0	5 0 0	5 0 0	500 500	5 0 0 6 9 0	690 6150	7 14 0 7
16 8 6	16 4 3	16 4 3	15 0 0	13 0 0	13 13 10	18 2 2 36 4 3	72 8 6 74 10 8	74 10 8 53 5 4	53 5 4 N
		7 3 6	7 6 0	6 13 0	0 15 0				·· 9
24 15 3	24 0 0	24 0 6	24 1 6	24 0 0	24 2 9	24 8 0 21 7 0	24 15 0 28 9 0	27 0 0 26 19 0	29 4 0 . 1 0
25·375	2811879	29: 8125	2619375	26:5	2610625	22:625 22 875	26:875 30-25	3615 3918125	43*5 1 1
22 O O	21 4 0	24 0 0	24 8 0	23 8 0	23 8 0	27 8 0 38 0 0	35 0 0 45 0 0	45 0 0	
4 6 0	5 4 0	5 4 0	5 0 0	5 0 0	5 4 0	5 5 0 5 0 0	5 6 0 0 12 0	0 3 0 6 4 0	7 8 0 ²
13 12 0	10 8 0	9 3 0	9 6 0	8 10 0	8 11 0	15 0 0 16 8 0	18 4 0 21 8 0	21 8 0 21 0 0	17 8 0 g

(a) T. red (British) 408 Full weight from January 1914 (b) Natal (8t. George's and Lundee) Coal (c) 34", 37½ 38 yds, 14×12 74

No. 6.-VARIATIONS in the PRICES in TABLE No. 5, the

A PROPERTY OF THE STATE OF THE	1873	189	3	18	04	1893	y.;
	Мавси	JANY.	JULY	JANY.	Jusy	JANY.	JULY
		1					
AT CALCUITA							1
1. COPPER—sheathing	100	80	86	83	86	90	88
E, ,, braziere	100	75	74	73	79	83	82
8. Cotton goods: grey shirtings—(8 to 9 lb)	100	77	76	70	74	71	69
4. Corron Tans: mule twist—grey yair, Banner Mill, 40s, 10 lb	100	74	71	69	74	70	71
5. Corron when; orange, Nos. 40 60	100	76	80	80	80	80	80
6. COTTON YARN : Turkey ted, No. 40, full weight	100	62	62	62	62	62	62
7. Inon-flat, bolt, bar and square	100	99	67	63	70	70	69
8. ,, flat, bar, bolt, and square, Swedish (rolled) .				98(4)	68	66	08
0. Kerosena Oil	100 (a)	74	68	78	••	82	114
10. SPRITER-hard	100	217	137	125	128	181	128
11 Staar-beet, refined	100 (b)	124	126	107	124	108	99
1z. GoldAustralian, 24 carata	100	147.53	141-43	146 · 81	174-45	171'94	166.26
AT BOMBAY							
1. COAL Weish Hartley	100	61	84	ro	65	65	63
2. BILK, RAW - Canton No. 5	100(e)	142	129	133	142	160	147
3. Sugar Mauritius No. 1	100(e)	89	84	71	84	72	78

,	19	01	100	02	1	903	1904	
	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	July
i			1					
CALCUTTA -			:					
1. COPPER braziers	113	108	101	94	97	88	96	6 , 94
2. COTTON GOODS: grey shirtings—(8 to 9 lb)	88	85	81	78	79	80	80	77
8. Cotton Yarn: mule twist—grey yarn, Banner Mill, 408, 10 fb	77	69	65	67	66	79	81	78
4. COTTON YARN: OIRINGS [No. 408	. 88	13	78	78	77	83	92	•
5. COTTON YARN : Turkey red, No. 40, full weight	59	50	55	52	56			56
6. Inon—flat, bolt, bar and square	80	78	69	72	70	69	67	6:
7. , fist, bar, bolt, and square, Swedish (rolled) .	73	73	68	68	73	78	68	6
A. KEROBENE OIL	123	119	102	98	112	111	128	11
9. SPELTER hard	146	183	139	144	164	151	182	17
O. Sugan—best, refined	94	87	77	83	81	87	81	8
1. (IOLI) — Australian, 24 (arats	137 '84	138 '56	138.92	138 '83	138.26	139 '01	138 18	138 8
т вомвач—		İ		4				
1. COALPowell's Duffryn	94		71	75	67	63	68	7
2. SILK, RAW-Canton No. 5	116	113	118	115	113	117	121	13
8. SUGAR-Mauritius No. 1	67	61	56	55	59	60	54	5.

PRICES of MARCH 1873 being taken as 100

1896		186	97	. 1	698	1	N90	190	ю	1
Jany.	JULY	JANY.	July	JANY.	JULY.	JANY.	John.	JANY.	JULY.	1
				I	İ					-
85	85	85	93	90	. 88	87			••	
82	82	78	85	83	80	87	104	111	109	
69	74	70	69	64	63	62	84	84	85	
77	70	66	66	61	84	57	57	64	69	
80	80	80	80	80	55	56	69	70	7.3	
62	6 2	62	62	62	43	42	40	64	58	-
74	69	73	76	74	74	74	81	42	88	
75	67	71	76	76		76	79	79	76	
126	122	110	110	91	вр	101	102	129	121	
125	182	130	152	147	151	182	193	3 160	154	1
110	104	97	97	106	82	85	02	89	99	3
155.97		147'71	150'04	143158	141 '07	138'11	138'65	138 47	137 '75	1
	78	72	75	•	65	71	71	90		
144	127	87	102	98	ня	88	99	124	120	
71	73	62	63	60	60	5e	65	04	76	

	9	190	08	100	07	19	906	1	905	1
1	JUI,Y	JANY.	JULY	JANY.	July	JANT.	JULY	JANY.	JULY	JANY.
		-								i
1	97	101	100	111	152	151	128	118	108	103
2	84	86	88	95	96	95	90	91	76	74
3	75	70	85	101	97	87	82	80	••	84
4	••				88	88	87		77	77
5	••				50	50	50	58	58	56
6					••			65	59	63
,	80	76	75	87	71	73	71	75	68	71
8	131	131	181	127	126	124	123	123	112	112
9	198	191	182	187	202	232	228	255	202	213
10	85	88	92	75	81	72	66	73	95	100
11	139 · 28	188 · 2	188 - 74	189 '68	188'11	188 '29	138 '56	133 '2	138 '56	187 84
1	75	67	84	88	84	75	76	71	66	61
	142	138	140	158	187	191	167	154	144	149
8	87	52	59	53	54	40	48	51	58	77 ;

⁽a) Price in January 1888 being taken as 100
(b) Price in January 1892 being taken as 100
(c) Price in January 1892 being taken as 100
(d) The variations have been worked out by equating the average (R7-6-8) of 3 half-years' prices of this description of iron to the average variation figure (67'(6) for the same 3 half-years of the old description.

No. 6-VARIATIONS in the PRICES in TABLE No. 5, the

🗸 " "Same of same 270 a. 7	i tu y i mada		•	1910	<u> </u>	1911	1	912	1	913
			JANY	Jour	JANY	JULY	JANT.	JULY	JANY.	JULY
AT CALCUTTA						1		1		
1. Coppin — braziers			96	95	94	98	97	113	118	111
2. COTTON GOODS: grey shirtings—(8 to 9 lb)			93	100	103	107	108	105	108	100
ೆ. COTTON YARN . mule twist grey yarn, Ban	nor Mill, 40s	, 10 lb .	95	90	100	91	81	86	90	90
4. COTTON YARN orange, No. 40s .				83	100	98	92	97	97	90
5. COTTON XARN Turkey red, No. 40, full well	ght .			64	69	58	50	58	54	52
6. IRONbars, Swedish (folled)			79	80	5 0	80	82	82	81	80
7. Krhosene Old			133	140	135	133	183	133	138	140
8. SPELTER-hard			213	201	221	210	23 2	228	228	211
9, SUGAR-bect, refined			90	90	79	81	••		d0	82
10 Gold-Australian, 24 carnes		-	137 '93	138 2	137 66	185 02	143 81	137 '84	1,8 02	138 '38
AT BOMBAY -						5				
1. CoalCardiff			71	75	75	78	86	83	94	96
: 2. Silk, RAW -Canton No. 5			164	164	164	158	156	187	187	178
3. Sugar Mauritius No. 1 .			64	64	54	54	79	60	52	54

PRICES of MARCH 1873 being taken as 100-continued

	914	19	16	15	116	19	17	1918	
JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	-
					· •				
118	108	103	132	161	108	204	195	195	
103	103	Ų	va	103	108	128	118	102	נ
89	92	73	79	107	103	140	156	222	::
07	98	ઉત્ત	97	98	160	177	193	267	4
58	61	62	65	36	115	142	162	21.2	د
73	75	80	92	128	116	182	253	210	15
140	140	140	140 (140	151	181	195	221	7
182	195	255	509	1,018	1,018	1,045	749	749	н
76	77	••			!			••	U
137 '84	100-43	1/0-71	140-35	143+22	152:56	1 -5 07	152.92	102:25	10
•									
5 5	92	108	149	137	176	176			1
178	167	189	178	191	240	220	2.12	267	2
40	50	80	94	184	123	123	120	100	3

No. 7-PRICES of STAPLE ARTICLES

AT CALCUTTA	Per	1873	18	03	186)4	18	95
	l'er -							
		MARCH	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY
		R A. P.	lt a. P.	It A. P.	H A. P.	Н д. р.	R A. P.	R A. P.
CASTOR OIL - No. 1. fine pale, K. B.				A. P.				
	b.md. of 82:2861b	12 10 0	13 0 0	14 8 0	14 8 0	14 0 0	13 8 0	12 8 0
. CoAt.— Bengal, best(a)	ton	••	••	••		••		
good(a)								770
i. Hrogs buffalo, arsente	2016	5 0 0	7 0 0	6 0 0	900	7 0 0	8 0 0	13 0 0
, cow, arsenic slaughtered . 1. Indian—good, middling to good .	fy. md. of 74-6710	8 8 0 262 8 0	9 11 0 300 0 0	870	285 0 0	10 0 0	275 0 0	
, JUTE - c. c	bale of 400tb .	18 4 0	35 0 0	34 8 0	44 0 0	38 0 θ	32 0 0	36 0 0
I. ,, ordinary XMX group .		17 12 0	32 8 0	32 0 0	42 0 0	37 8 0	30 0 0	34 0 0
o. , gunny bags, No. 2 Twill,	100	22 0 0	26 4 0	22 4 0	24 0 0	23 12 0	24 4 0	24 4 0
44"×26\\"	100		1	9 8 0	11 0 0	10 8 0	11 4 0	11 0 0
). ,, Hessian cloth, 101 oz., 40" .	100 yds	11 0 0(b)	i	7 6 0		10 9 5	93 0 0	100 0 0
	b. md. of 82.2861b	55 0 0	60 0 0	70 6 0	75 0 0		90 0 0	95 0 0
3. ,, 2nd ,, ·	"	55 0 0	00 0 0	70 0 0	10 " 0	••	50 0 0	05 0 0
3. OPIUM	of 3 5lb each .	1,307 0 0	1,253 0 0	971 0 0	1,102 0 0	1,301 0 0	1,523 0 0	1,388 0 0
i. Riox—moonghy	b. md. of 82· 2861b	2 4 0		4 4 0	3 13 0	4 3 0	3 8 0	3 8 6
5. , baltum	fy, md. of 74-671b	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 13 0 7 8 0	7 5 0	7 15 0	4 3 6 8 10 0	3 2 0 9 8 6	2 14 0 8 15 0
7 Carry Linewal time hold chan	b, md. of 82:286fb	4 7 6	5 12 0	5 5 0	5 8 0	5 13 0	(f)5 10 6	5 15 0
8 ,, Rape (yellow, mixed, 4 per	p, md, of 82° 28610		4 12 0		-			
cent Cawnpore)		4 7 0	4 12 0	2 10 0		••		
e. ,, Til (black, 4 per cent Cawn- pore)	77	4 5 6					4 14 0	4 11 (
0. " Poppy (3 per cent)	,,	5 2 0	5 9 0	5 2 0	5 6 0	700	5 12 6	6 13 (
1. Sier, Raw-Cossimbazar	fy. ser of 1: 861b	22 8 0	17 12 0	19 0 0	15 8 0	17 0 0	15 4 0	15 8 6
2. " Gonatea	,,	22 0 0	17 8 0	19 0 0	15 8 0	16 12 0	15 0 0	15 8 0
3. "Radhanagar	,,	23 0 0	17 0 0	18 0 0	15 0 0	16 4 0	14 4 0	14 12 (
4. " Surdahs	.,	24 0 0	18 8 0	19 8 0	16 0 0	17 8 0	16 0 0	16 4 0
5. SUGAR-date, gurpatta	b. md. of 82 286fb	9 12 0	.	900		8 8 0	8 8 0	
dullonh	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 8 0	900	8 10 0	12 0 0	я в О	8 8 0	
27. TEAPokoe, medium to flue	1b	0 12 6	0 9 9	0 7 0	0 6 6	0 8 0	0 9 6	0 0 0
Southong, fair	,	0 11 0	0 6 6	0 5 0	0 4 3	0 5 3	0 7 0	0 6 6
2v. , Ocngou, common ,	,,	080	0 6 0	0 4 6	0 4 0	0 5 0	0 6 9	0 6 :
10. WHEAT-Doodiah, club No. 2	b, md, of 82°28615	3 6 0	3 4 9	2 15 0	2 10 6	2 11 0	2 12 6	2 14
AT BOMBAY AND KARÁCHI							í	
1. Corton-Broach	candy of 7847b	255 0 0(6	273 0 0	205 0 0	215 0 0	215 0 0	178 0 0	227 0
2, Yarn, 20s	m	0 8 7(4	0 6 8	0 6 3	0 6 1	0 6 2	0 5 9	0 6
3. , Teloth, 44" > 24 yards, 818		0 9 3(4	0 7 3	0 7 2	0 7 5	0 7 6	0 7 6	0 7
4. Linseed-bold	cwt	6 2 0(6		7 8 0	7 6 A	7 14 6	8 0 0	8 1
5. Очим	chest of 40 cakes of 3.5lb each	1,253 0 00	1,197 0 0	1,159 0 0	1,146 0 0	1,313 0 0	1,359 0 0	1,374 0
6. WHEAT-Khandwa, Sconi	candy of 756fb	34 0 0(6	36 0 0	32 0 0	32 4 0	35 0 0	36 0 0	35 0
7 Delhi No. 1, white pessy .	cwt	5 1 9(4 13 0	4 2 6	4 1 3	3 13 6	4 3 0	4 2
8. Wook-Khorasan (at Bombay) .	candy of 58815	105 0 0(6	132 8 0	132 8 0	132 8 0	132 8 0	132 8 0	132 8
9. "Kaudabar (at Karáchi) .	md, of 821b .	35 8 0(6	28 12 0	26 12 0	24 0 0	25 8 0	29 0 0	27 0
T MADRAS								
1. Skins—dressed or fanned, goat skins	10	1 0 00	1 11 0	1 5 6	1 6 6	1 8 10	1 7 6	1 9
2. ,, ,, sheep ,,		0 10 66	1	0 15 0	0 15 9	1 0 7		1 0
8. Straar, RAW (cane jaggery)	canay of 500fb.	20 12 0	27 4 0	81 12 0	-, 5 0	21 0 0	12.10	10 11
AT RANGOON— 1. Rick—Ngatavin	cust	2 12 2(3 14 7	3 11 0	3 3 10	3 13 0	3 6 0	3 8
1. RICKNgatasin	cwt	2 3 2 2(1	3 14 7	3 11 0	3 3 10			-
Exchange on London document bills		s. d.	s. d. 1 5,	s. d.	s. d.	1 11	ì	1

of EXPORT in 1873 and from 1893 to 1918 that no quotations were available]

18	96		1897	1	898		1599	190)0	
JANUARY	JOLY	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	
it a. P.	R A. P.	it a. P.	₹ A. P.	IL A. P.	й д. Р.	il A. P.	it a. P.	łt a. p.	R 4. P.	
13 8 C	15 0 0	18 0 0	16 8 0	16 4 0	16 8 0	14 5 0	15 0 0	15 8 0	18 8 6	
		••		••		3 6 6		3 10 0	3 12 0	
8 0 0	800	800	7 8 U	9 0 0	 900	2 10 0	,	2 10 0	3 2 0	
10 0 0	10 0 0	9 11 0		13 0 0	11 7 0	9 8 0 .	8 8 0	9 0 0	11 0 0	
275 0 0		220 U G		200 0 0		150 0 6	12 8 0	195 0 0		
32 0 0	90 0 0					200 0 0	• •	195 0 0	78	
29 8 0	38 0 0 35 0 0	37 0 0	34 0 0 31 E 0	28 0 0	29 0 0	31 0 0	31 () ()	35 8 0	36 8 0	
20 0	3.1 () ()	32 0 0	31 8 0	23 0 0	26 8 0	28 8 0	28 8 0	32 8 0	35 0 0	
23 12 0	21 10 0	21 12 0	21 0 0	18 12 0	17 8 0	19 4 0	19 12 0	25 8 0	22 0 0	
10 12 0	10 6 0	10 0 0	9 4 0	8 1 0	7 12 0	8 6 0	9 0 0	10 12 0	10 6 0	
90 0 0	70 0 0	70 0 0	45 0 0	55 U U	55 0 0	55 0 0	50 0 0	45 0 0	45, 0 0	
80 0 0	05 O O	60 0 0	40 0 0	50 0 0	50 U O	50 0 0	45 0 0	40 0 0	40 0 0	
310 0 0 1	1,318 0 0	1,089 0 0	1,127 0 0	1,014 0 0	975 0 0	1,120 0 0	1,151 0 0	1,204 0 0 1	331 0 0	
3 3 0	4 0 0	5 3 0	5 12 0		4 2 0	3 9 6	2 15 0	3 3 0	3 7 6	
3 3 6	3 15 0	4 5 6	4 15 ()	3 15 0	3 14 0	3 4 0	2 15 6	3 3 0	3 6 6	
7 11 0	7 3 0	6 1 0	6 4 0	5 15 0	5 12 0	6 5 0	6 7 0	6 12 0	6 8 0	
		:					0 1 0 ,	3 12 0	0 0 0	
	4 5 0	••	4 5 0.	4 3 6	3 15 0	(e) 4 4 0 i	4 9 6	5 8 0	7 3 0	
	4 6 0 ·	4 10 0	5 4 0		4 4 0		4 6 0		c 5 0	
5 11 0		:	3 15 6	4 10 0						
6 1 0	5 4 6	5 4 0	5 1 0	1	(a) 4 6 0	4 6 0	4 4 0	5 0 0		
15 0 0	15 0 0	14 8 0	14 8 0		(a) 14 8 0	18 0 0	4 8 0 17 8 0	18 8 0	18 0 0	
15 0 o	15 0 0	14 8 0	14 8 0	14 8 0	(c)					
14 0 0	13 4 0	13 0 0	13 9 0	13 0 0	(e)				••	
15 8 0:	15 12 0	15 0 0	15 0 0	15 0 0	(0)	,		!		
	7 8 0	7 8 0	7 8 0			!				
	8 9 0	7 0 0	7 4 0	7 12 0	6 8 0	7 8 0	7 0 0	5 0 0 7 8 0	0 0 0	
						1			9 0 0	:
0 8 0	0 7 6	0 4 9	0 7 0	0 7 3	0 7 6	0 5 0	0 6 0	0 6 6	0 5 6	:
0 5 0	0 5 0	0 4 0	0 4 6	0 4 9	0 4 6	0 4 3	0 4 6	0 5 0	0 4 9	2
3 6 0	3 8 6	5 1 0	4 7 0	3 8 0	0 4 0	0 4 0	0 4 3	0 4 9	0 4 3	2
	• 0 7	:	1 / 0	3 7 0	2 15 0	2 13 6	2 10 0	3 10 0	3 14 0	2
1		:		4			ì	i		
239 8 0	195 0 0	194 0 0	194 0 0	175 0 0	175 0 0	151 0 0	150 0 0	215 O C	223 0 0	
0 6 4	0 6 7	0 6 2	0 6 4	0 5 4	0 5 1	0 4 6	0 4 7	0 5 3	0 5 3	
0 7 4	0 7 1	0 7 1	0 7 1	0 7 0	0 7 1	0 6 10}	0 6 1	(f)) 6 6	0 7 11	
6 13 6	6 12 0	6 3 0	6 12 0 .	6 2 0	5 14 0	6 3 0	6 7 0	8 1 6	10 13 6	
08 0 0 1,	387 0 0 1	251 0 0 1	274 0 0	1,155 0 0 1	,094 0 0 1	,124 0 O	1,153 0 0 1,	357 0 0 1,2	:97 0 0	
32 0 0 i	34 0 0	52 0 0	53 0 0	58 0 0	46 0 0	36 O O	36 8 0	36 O O	38 O O	
4 2 0	4 10 G	7 12 6	8 (a	5 1 3	4 9 0	4 1 0	3 14 6	5 14 0	5 6 6	
82 0 0	132 C 0	132 0 0	132 0 6	132 o e	132 0 0	120 0 0	120 0 0		20 0 6	
27 0 0	28 8 n	27 0 0	27 0 0	26 8 0	20 8 0	21 8 0	21 0 0	20 0 0	20 8 0	
!	i	1								
1 6 6	1 6 0	1 6 3	1 5 7	1 5 0	1 3 0	1 4 3	1 2 0			•
		i		•		. + 3	1 2 9	1 4 6	1 4 0	
1 2 6	0 14 9	1 4 9	0 12 10	0 12 3	0 11 7	0 11 9	0 13 3 .	1 0 0	0.19 15	
32 (0)	21 4 0	22 8 0	17 14 0	22 8 0	22 0 0	22 8 0	24 8 0	23 0 0	27 S 0	
				.			•	1		
3 7 5	3 15 4	4 8 4	5 0 0	3 4 10	3 10 9	3 5 9	3 6 11	3 9 10	3 15 3	
z. d.	8. d.	s. d.	s. d.	8. d.	8. d.	s. d.	1. d.			
1 2,3	1 2;;	1 3;					u.	*. d.	s. d.	

(a) Pondy (4 per cent) from July 1898 (b) European filature from July 1898 (c) Discontinued (d) Cow. North Western arsonic shrughtered from 1892 (c) Small to medium from 1892 (f) 24—31° 25—24 yds., 4—7 com September 1899

The price of oplum is obtained from the Finance Department of the Government of Bengal and the Commissioner of Customs Salt, Oplum and Abkari, The prices quoted are those for the first week of January and July in each year with a few exceptions which are mentioned in footnets.

These prices represent the cost per ton delivered into wagons at the mines

(c) Price in January 1873
(d) ", ", 1874
(f) Linseed, bold, from 1895.

Norg...—The prices in this table are taken from the following sources:—

(d) ", ", 1874
(f) Linseed, bold, from 1895.

Calcutts.—The Price Current and Money Market Report of the Bengal Chamber of Commerce and "Capital".

Runday.—Current Quotations of the Chamber of Commerce, Bombay Market Report and Trade Journal published by the Times of India, the current quotations of the Millowers' Association for the price of yara and T. cloth, and a monthly Report from the Commissioner of Customs for the price of wheat.

Karnehi.—Price Current and Market Report of the Karachi Chamber of Commerce

Madray.—Price Current and Market Report of the Madras Chamber of Commerce

Madray.—Price Current and Market Report of the Madras Chamber of Commerce

Mangon.—Monthly Report from the Chief Collector of Customs

Output

Description:

1 142, 1 14, 1 1, 1 1 1, 1 11, 1 1 1, 1 11, 1 1 1 11, 1 1 1, 1 11, 1 1 1, 1 11, 1 1 1, 1 1, 1 1 1,

No. 7-PRICES of STAPLE ARTICLES [The blanks in the table indicate

		1901		1902	1	19	03
	Per .	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY
		H A. P.	it A. P.	Ít A. P.	₹ A. ₽.	il a. P.	R 4. P.
AT CALCUTTA				17 0 6			4110 0 0
1. CASTOR OIL-No. 1, fine pale, K. B.	b. md. of 82 286lb -	10 0 6	16 4 6	1	14 8 6	12 12 6	(6)13 0 0
2. COAL-Bengal, best (a)	ton	4 6 0	3 12 0	3 12 0	3 8 0	3 7 0	3 8 0
3. " " good (a)	,,	3 10 0	3 0 0	3 0 0	2 7 0	270!	2 8 0
4. HIDES—buffalo, arsenic slaughtered	2016	7 0 0	8 0 0	9 0 0	3 12 0	5 12 0	7 8 0
6. , cow, North Western are- nic slaughtered.	,,	14 0 0	12 8 0	14 8 0	14 8 0	16 8 0	15 4 (
6. Indigo-good, middling to good .	fy. md. of 74 671b	170 0 0		170 0 0		160 0 0	••
7. JUTE - c. c	bate of 400lb .	34 0 0	36 8 0	32 8 0	35 8 0	37 0 0	(335 8 (
8. " ordinary XMX Ecoup.	,, ,	30 0 0	34 8 0	28 0 0	34 0 0	33 0 (0	34 0 (
9. " gunny bags No. 2 Twill, 42" × 261"	100	23 0 6	22 12 0	21 4 0	20 4 0	21 0 0	21 8 (
v. ,, tiossian cleth, 104 oz., 40*	100 yds	11 0 0	11 12 0	9 12 6	9 12 0	» 8 O	10 0
11. LAC, SHELL-Europe, 1st orange .	b. md. of 82: 250 b	50 0 0	45 0 0	85 0 0	60 U O	85 O O	(4)70 0
12, ,, 2nd ,, .		45 0 0	40 0 0	80 0 0	58 0 0	80 0 0	
13, OPIUM	chest of 40 cakes			.		1	
	of 3° 5lb each .	:,308 0 0	1,349 0 0	1,235 0 0	1,101 0 0	1,150 0 0	1,297 0
14. Rice—moonghy	b. md. of 82 286fb	3 10 6	4 2 0	4 4 6	4 2 0	3 8 0	3 11
15. ballam		3 10 0	4 2 6	4 4 0	4 0 6	3 8 0	3 7
16. SALTPOTRE - 5 per cent crude	fy. md. of 74 . 671b	6 5 0	6 12 0	6 11 0	7 0 υ	6 9 0	(e) 6 14
17. SEED-Linseed, small to medium .	b, md, of 82 286tb	7 3 0	6 11 6	6 6 0	7 1 0	5 12 0	4 10
18. , Rape (yellow, mixed, 4 per	1		!	5 1 0	4 12 0		4 2
cent, Cawnpore)		5 10 0	:	5 12 0		600	3 3
19. , Ti! (black, small)	•		800	5 15 0			
0. , Рорру (4 регести)	,,	5 8 6	6 0 0		6 4 0	5 10 0	4 8
1. SILK, RAW-European filature .	fy. ser of 1.88lb .	10 0 0	14 12 0	14 0 0	13 4 0	i4 8 (r)	15 8
2. SUGAR -date, gurpatta	b. md. of 82 2861b		8 0 0	7 0 0	6 12 0	5 × 0	(f)
3. , dulloah		9 0 0	800	6 8 0	6 8 0	6 4 0	(g)7 4
24. TEA-Pekoe, medium to fine .	1b	0 4 0	0 4 6	0 5 9	0 4 6	060	(h)0 6
5. " Southong, fair		033	0 3 3	0 4 6	0 3 0	0 5 0	(i)0 5
6. Cergon, common		030	0 2 9	0 4 3	0 3 3	0 5 0	(j) 0 = 5
27. WHEAT-Doodiah, club No. 2	b. md. of 82° 286fb	3 12 0	3 6 0	3 5 0	320	3 0 0	2 14
AT BOMBAY AND KARACHI.							
1. Corron-Broach	candy of 784m	225 0 0	203 0 0	205 0 0	219 0 0	192 0 0	222 8
2. , Yarn, 20s	ъ	0 5 11	0 5 7	0 5 7	0 5 9	0 5 7	0 6
3. ,, T cloth, 24-31 , 20-24	ļ • • • .	0 8 71	077	0 8 0	0 7 7	0 7 6	0 7
yds., 4-7lb 4. Cotton reed	campy of 7 cwt.		••			16 0 0	14 8
6. Linsked bold	cwt	9 10 0	9 15 C	9 10 0	10 4 0	8 8 0	6 12
6. OPIUM	chest of 40 cakes of 3.510 each	1,279 0 0	1,281 0 0	1,274 0 0	1,209 0 0	1,244 0 0	1,315 0
7. WHEAT-Khandwa, Scont ,	c andy of 756th	38 0 0	35 0 0	31 8 0	30 0 0	32 0 0	30 0
T. 11 . N			4 13 0	4 13 6 1	4 7 0	4 5 6	4 4
• •	cwt	4 6 0		1		115 0 0	
9. WockKhorasan (at Bombay)	candy of 5881b .	120 0 0	140 0 0	140 0 0	115 0 0	i	113 0 10 8
0. " Kandahar (s t Karáent) .	md. of 82lb	20 8 0	17 12 0	18 8 0	16 8 0	21 8 0	10 8
AT MADRAS							
1. Skins -dressed or tanned, goat	no	1 3 5	1 4 6	1 6 9	176	1 5 9	1 4
skins			2	1			
2. dressed or tunned, sheep skins		9 15 14	0 12 6	0 15 71	0 15 0	106	1 0
5. SUGAR, raw (cane jaggery)	eandy of 500fb		1980	19 12 0	14 12 0		
•			-				
T RANGOON-	•					,	
1. BECK-Ngatsain	cwt	3 6 0	3 5 11	3 1, 5	3 6 11	3 12 2	4 9
			i			:	
Exchange on London document bills	8	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.

⁽a) These prices represent the cost per ton delivered into wagons at the mines.

(b) Castor oil, fair first from July 1903

(c) Jute C. D. M. & Co., (red) group (spot) from July 1903

(d) Lao, shall, T. N. from July 1903

(e) Saltpetre 5 per cent refined from July 1902

OF EAPORT in 1873 and from 1893 to 1918—continuel that no quotations were available]

	190	1			11	05				1000			! !	1	007			1908		
JANUA	ARY	JeL	Y	JANCA	KY	Ju				Ju	Y		JANUA	RY	JULY	JA	NUARY	Jen		:
						1				:										
H A	. P.	R	A. P.	R	A. P.	R	A. P.	lt	A. P.	H	▲.	P.	H A	. P.	R A. P.	1	ι Δ. P.	R.	4. P.	
14 (0 0	14	8 6	14	8 0	18	0 6	18	8 (18	8	6	20 8	6	19 0	17	8 6	18	8 6	
3 (6 0	3	8 0	3	8 0	(7)3	12 0	4	6	4	8	o	5 8	0	600	7	6 0	7	0 0	
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	411		41.		47,		1 4		4,7		1 4			43	1 43		1 4		4,3	

⁽a) Gal (Garnet) from 1934 (b) Coal Desheigher from July 1905 (c) ... Jherria, 1st class, from July 1905 (d) Discontinued (e) 28×24 yds., 5 th from July 1907

⁽f) Discontinued
(g) Snear, dollo from July 1903
(h) Pekoe, ord., good to fine liquor from July 1903
(i) Pekoe souchong, even bik, to grey, useful honor from July 1943
(j) , , , blk. to grey, thin liquor from July 1903

No. 8-VARIATIONS in the PRICES in TABLE No. 7, the

•	187	73	1893		189	4	18	95	186	06
	MAE	-	NY.	JULY	JANY.	JULY	JANY.	DLY (JANY.	JULY
	-	-	_							
		Ì	i	İ	1					
				i	į					
CALCUTTA									107	119
CABTOR OIL .	•	100	103	115	115	111	107	149	160	160
. Hibes _buitalo	• !	100	140	120	130	140	160	153	118	118
o cow	- 1	100	114	99	106	118	104		105	
Inpigogood	• '	100	114		108	••	105	197	175	208
Jurk c.c.	• †	100	192	189	241	208	175	191	166	197
ordinary	• '	100	183	180	237	211	110	110	108	98
"gunny hags	•	100	110	101	109	108	102	100	98	94
. " Hessian cloth	•	100(a)	102	86	100	95	158	169	152	119
. LAC, SHELL Europe, 1st or mgo	•	100	}		127	••	i	173	145	118
. " 2ud " . ·	•	100	109	127	127		164	106	100	101
OPIUM .	•	100	AQ	74	84	100	117	157	142	173
R ₁₀ moonghy	•	100		189	170	186	155	135	151	185
ballam · · ·	•	100	180	194	188	199	147	114	98	02
4. SAUTPETRE -5 per cent crude	• 1	100	96	94	102	110	122	133		96
5 Samp Linseed	•	100	128	119	123	1 130	1	1		90
3. , Rape (yellow, mixed, 4 per cent) .	•	100	107	104	••		1	108	131	
7 Til (black, 4 per cent)	•	100	••	••	••		112	133	118	103
8 Poppy (3 per cent) · · ·	•	100	109	100	105	137	113	69	67	67
9. Silk, RAW -Cossimbazar	•	100	78	84	69	76	68	70		68
O , Gonatea	•	100	79	56	70	76	68	64	68	58
l. "Rádhánagar . · ·	•	100	74	78	65	71	69	68	61	66
2. " Surdahs · · ·	•	100	77	81	67	73	07	i	65	77
3. SUGAR - sate, gurpatta	•	100	••	92	••	87	87	1		114
e4. , dulloab	•	100	120	115	160	113	113			60
25. TEAPokoo	•	100	78	56	52	64	76	1	64	48
26. " Souchong	•	100	59	45	38	48			48	62
27. " Congou · · · ·	•	100	76	66	60	1	1		62	105
28. WHEAT - Doodiah	•	100	97	87	79	80	85		100	
					-					
AT BOMBAY AND KARÁCHI		100(c)			84	. 8	4 2	0 80	94	76
1. Cotton-Broach	•	100(6)	107	80	71		1	7	1 2	77
2. " Yarn 20s	•	100(b)	78	73	' 80	`	1	31 7	1.5	77
r. T cloth, 810	•	100(c)	74		12	٠ ا	-		1	110
4. LINSEED -bold	•	100(0)	129		1	- 1		08 11		
6. Оним	•	100(0)	96	1		1		06 10	1	
6. WHEAT - Khandwa, Sconi	•	100(0)	108	1				i	81	1
7. " Delhi No. 1, white pessy	•	100(0)	94	1		1			68	
8. Whorasan (at Bombay)		100(c)	68				1	82 7	76	
b. " (at Fraesen)			81	1						
					•					
AT MADRA9-	1	100(d)	16	9 14	1				61 14	1 137
grive dressed or tanned, goat skins sheep,,	•	100(4)	17	7 150	•				59 95	1
2, , "		100	13	1 15	3 1	12 1	01	90	10	7 102
S SHEAR, RAW (cane Jaggery)					:				1	
AT RANGOON					;	17	138	122 1	27 1	25 143
1. R ca-Vialsain .	•	100(a)	14	12 13						
** ** *		1	1			'		873 being to being taken		

⁽a) Price in January 1877 being taken as 100 (b) Price in January 1874 being token as 100

PRICES of MARCH 1873 being taken as 100

. 18	97	180	vs	16	99	19	tio	1	901	19	02	1	903	1
Jany.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	אומן.	JANY.	Jury	
and the same of th			1		-				No opposition and the				unionalitiitiidi kapuus uugidan kiittoit	
				*										
142	131	129	131	115	119	123	147	151	120	135	115	101	108	
160	150	180	180	190	170	180	130	140	160	180	175	176	150	
114	110	153	135	151	147	165	129	105	147	171	171	19 4 81	179	
84		76	••	57		74		65 186		85	195	203	 195	
203 180	186 177	156	159	170	170	194	200	169	200	178	192	186	192	
99	95	130	140	161	161	153	197	105	103	97	92	95	98	
91	84	85 73	70 70	76	90 82	08	100	100	107	89	89	80	91	
119	76	i		1		ı		85	76	141	102	144	119	
109	76 73	93	93	93	85	76	711	82	73	145	105	145		,
83	73 8 6	91 80	91 75	91 86	82 44	73 99	73 102	- 100	103	04	84	88		1
231	255		183	137	131	142	102	162	183	190	183	156	165	1
204	232	185	182	15.3	131	150	160	171	196	200	190	165	162	1
78	80	76	73	81	83	86	100	81	86	86	90	4.4	88	1
	96	94	73 88	, 81 , 95	103	123	161	161	150	143	158	129	104	1
104	118	į.	96	; ;	99		101			114	107	;	93	1
	91	106		98	98 1		110	129		132	1.	116	73	,
102	99	94	 85	85	89	97	120	103	117	116	122	110	88	1
64	64	64	64	79	77	R2	80	71	66	62	60	64	69	ì
66	66	66								•••	.,			
56	56	50	••								••			y
62	62	62	•	!	•						••			2
77	77	•			7··	82	r.7		82	72	69	56		2
93	97	103	 87	100	99	100	120	120	107	87	87	83	97	2
52	56	58 58	60	40	44	52	44	32	36	• 46	36	48	52	2
43	43	43	41	39	41	45	4.3	30	30	41	84	45	50	20
50	58	56	50	50	53	50	5.3	37	34	53	41	62	62	2
150	131	104	57	84	79	107	115	111	100	08	98	89	86	26
	1			1	1						;			
	!				1	!					!	1		
76	78	n8	68	59	59	84	87	88	80	80	86	75	87	
72	74	63	59	52	59	61	61	69	na	66	67	65	70	
77	77	76	77	74	66	70	77	93	×2	88	82	81	81	
101	110	100	96	101	105	132	177	157	162	157	167	139	110	
102	102	92	87	90	92	108	104	102	102	102	104	99	105	i
153	156	171	135	106	107	106	112	112	103	93	88	94	88	
152	117	99	69	80	76	115	106	46	94	95	87 :	85	84	
68	68	69	68	62	62	62	62	62	72	72	59	59	50	
76	76	75	59	61	59	56	59	58	50	52	46	61	55	
					****		,							
139	135	132	119	127	117	128	125	121	129	142	147	136	127	
198	121 ,	117	110	112	126	152	115	144	119	149	148	157	140	
108	86	108	108	103	118	111	104		94	95	71			
											;			
145	182	119	133	122	124	131	143	122	122	112	124	130	167	

No. 8-VARIATIONS in the PRICES in TABLE No. 7, the

(-)	1973	150	13	189	94	189)5	186	96
	MARCH	JANY.	JULY	JANY.	JULY	JANY.	POLY	JANY.	JULY
							·		
		1			ţ 				
			-						
m			1						
CALCUTTA.	. 100	103	115	115	111	107	99	107	119
	. 100	140	120	130	140	160	149	160	160
. ,, cow	. 100	114	99	106	118	104	153	118	118
. Indigogood	. 100	114		108	•• ;	105		105	••
6. JUTE - C. C.	. 100	192	189	241	208	175	197	175	208 197
, ordinary	. 100	183	180	237	211	169	191	166	98
" Kilima nasa	. 100	119	101	109	108	110	110	98	94
Heranan character	. 100(a) . 100	102	86	100 127	95	158	169	152	119
LAC, SHELLEurope, 1st orange	. 100			127		164	173	145	118
). , , 2nd ,	. 100	109 96	127 74	84	100	117	106	100	101
OPIUM.	. 100		189	170	186	155	157	142	173
2. R _{IO} moonghy	. 100	180	194	188	199	147	135	151	185
4. Saurpetre - 5 per cent crudo	. 100	95	94	102	110	122	114	98	92
5. SENDLinsend	. 100	128	119	123	130	127	133		96
6 Rape (yellow, mixed, 4 per cent) .	. 100	107	104						99
7. , Til (black, 4 per cent)	. 100		"		••	112	108	131	
8 Poppy (3 per cent) · · ·	. 100	109	100	105	137	113	133	118	103
9. Silk, Raw Cossimbazar	. 100	79	84	69	76	68	69	67 -	67
O " (lonatea · · · ·	. 100	79	86	70	76	68	70	68	68
1. " Rádhánagar . · ·	. 100	74	78	65	71	62	64	61	58
2. " Surdahs · · ·	. 100	77	81	67	10	67	68	65	66 77
3. Sugar - jate, gurpatta	. 100		92		87 113	87 113		••	114
4. " dulioah . · · ·	. 100	120	115	160 52	64	76	72		60
25. TEA-Pekoo	. 100	78 59	56 45	38	48	64	59	64 48	48
20. , Southong	. 100	75	56	50	62	84	78	62	62
27 Congou · · · · · · · · · · · · · · · · · · ·	. 100	97	87	79	80	82	86	100	105
						· · · · · · · · · · · · · · · · · · ·			
AT BOMBAY AND KARÁCHI				:	1				
1. Corron-Broach	. 100(c)	107	80	84	84	70	89	94	70
2. " Yarn 20s	. 1006	1	73	71	72	67	71	74	77
2. " T cloth, 81b	. 100(6	13	77	80	81	81	77	79	77
4. LINSKED-bold · · · ·	. 100(c	129	122	121	129	131	132	112	110
5. Ортим	100(0)	56	92	. 91	105	108	110	112	111
6. Wheat-Khandwa, Seoni	. 100(s	100	94	95	103	106	103	94	10
Delhi No. 1. white pessy	100/-	0.4	81	80	75	82	81	81	9
8. Wook-Khorasan (at Bombay)	. 1000	68	68	68	68 72	68	68	68	6
0, (at Karáchi)		81	75	68	12	62	"	76	8
				1					
AT MADRAS				1			161		
	. 100(4	1	144	140	155 158	147	159	141	13
2. , sheep,,	. 1000	1	150	150		90	95	176	14
8. Sugar, MAW (cane laggery)	, 100	131	155	1				107	10
	i			:				•	
.¢.	:							!	
AT RANGOON	i	1	134	117	138	122	127	125	1

(a) Price in January 1877 being taken as 100 (b) Price in January 1874 being taken as 100 (c) Price in January 1873 being taken as 10⁹
(d) Price in July 1873 being taken as 100

PRICES of MARCH 1873 being taken as 100

	903	1	02	19	01	19	Ю	19	99	18	98	189	97	. 18
	JULY	JANY.	JULY	JANY.	JULY	JASY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.
			5											
1	103	101	115	135	129	151	147	123	119	111	131	129	131	142
2	150	175	175	180	160	140	130	180	170	115 190	180	180	150	160
3	179	194	171	171	147	165	120	165	147	151	133	153	110	114
4		61		65		65		74		57		76		84
b	195	203	195	178	200	186	200	194	170	170	159	156	166	203
0	192	186	192	158	194	169	107	183	161	161	149	130	177	180
7	98	95	92	97	103	105	100	117	90	87	79	85	95	00
8	91	86	н о	89	107	100	94	98	82	76	70	73	84	91
9	119	144	102	144	76	85	76	76	85	93	93	93	76	119
10		145	105	145	73	82	73	73	82	91	01	91	73	100
11	99	88	84	94	103	- 100	102	90	88	86	75	80	86	83
12 18	165	156 165	183	190	183	162	154	142	131	137	183	••	255	231
14	162 88	84	90	200	196	171 81	160	150	139	153	182	185	232	204
15	104	129	158	143	150	161	161	86 123	83 · 103	95	73 88	76	80 96	78
16	98		107	114			142	123	99		96		118	104
)7	73	116	;	132		129			98	98		106	91	
10	88	110	122	116	117	108	120	97	83	85	85	98	99	102
19	69	64	50	62	ยช	71	80	82	77	79	64	4.6	64	64
20]			••								86	- 66	88
21									:			na i	56	58
22									7			62	62	62
23		56	69	72	82]	87	82	72				77	77
24	97	83	87	87	107	120	120	100	99	100	87	103	97	93
25	52	48	36	+ 48	36	32	41	52	48	40	60	58	56	52
26	50	45	34	41 :	30	30	43	45	41	39	41	43	43	43
27 28	62	62	41	53	34	37	53	59	53	50	50	56	58	50
	86	89	08	09	100	111	115	107	79	84	87	194	131	150
	87	75	80	80	80	48	87	84	59	59	68	68	78	76
u	70	65	67 .	66	na	69	61	61	69	52	59	63	74	72
3	×1	81	82	86	H2	93	77	70	66	74	77	76	77	77
4	110	139	167	157	162	157	177	132	105	101	98 .	100	110	101
5	105	99	104	102	102	102	104	108	92	90	87	92	102	102
6	88	94	88	93	103	112	112	106	1ρ7		135	171	158	153
7	84	85	87	95	94	86	106	115	76	80	63	99	117	152
8	60	59	59	72	72	62	62	62	62	62	68	69	68	68
•	55	61	46	52	50	58	. 58	56	59	61	59	75	76	76
1	127	136	147	142	128	121	125	128	117	127	119	132	135	139
2	160	157	148	149	119	144	115	152	126	112	110	117	121	198
3	•		71	95	94	• •	104	111	118	103	106	108	86	108
1	167	130	124	112	122	122	143	131	124	122	133	119	182	145

No. 8-VARIATIONS in the PRICES in TABLE No. 7, the

•	10	04		1905	19	116	190)7 	19	v8	190	•	19	10
	JANY.	JULY	JANY.	JULY.	JANY.	JU I.Y	JANY.	JULY	JANY.	JULY	JANY,	July	JANY.	JUL
	1													
r Calcutta-	111	115	115	143	147	147	163	151	139	147	147	149	155	١
CASTOR OIL	100	115 155	190	150	176	165	190	180	160	150	160	145	180	17
THE PART OF THE PA	188	182		206	224	235	259	282	235	188	224	188	25g	21
. " cow	67		224 58		61		65		61		57		5 ₉	!
	197	192	225	247	285	395	433	307	247	274	208	175	200	11
	177	186	225	231	265	386	352	270	203	220	189	169	180	1:
	107	110	123	111	145	143	153	168	150	130	183	119	130	1
	90	90	90	101	106	128	137	134	100	103	91	84	84	1
Hessian cloth	!		'		144		181	171	108	119	75	56	57	
. LAC, SHELL-Europe, 1st orange	176	180 182	127	125 127	158	186 191	182	171	100	120	78	56	55	
2nd ,	124		145	110	107		105	102	97	105	106	02	1	1
OPIUM		129	121		206	99				1	i			1
RICE—moonghy · · ·	172	158	156	156	218	228	204	207	304	276	318	220	139	
3. , ballam · · · ·	166	159	160	154	109	249	106	307	110	109	104		176	-
1. SALTPETRE - 5 per cent crude	93	93	102	117	- 1	109		122	132	129	135	107	109	1
5, SEED—Linseed	93	91	83	122	130	123	115	123	132	120	100	139	173	1
B. ,. Rape (yellow, mixed, 4 per coat Cawuporo)		85		110	118	144	158				124	130	118	1
Til (black, 4 per cent Cawapore)	95	78		:	130		135		190		144	121	115	1
8. " Poppy (4 per cent)	87	83	57	107	122	122	116	148	150	159	137	145	139	:
SILK, RAW European Filature	67	66	73	6.:	76	79	84	89	67	58	64	62	61	F
0, Sugar dulloah	95	97	103	122	93	120	120	120	123	112	123	120	133) :
1. Tra- Pekoe	48	64	50	44	48	C4	64	60	72	08	60	58	62	
2 Southong	45	52	41	41	36	45	55	64	66	61	5.5	57	61	•
3. Congou	59	62	47	47	14	37	62	75	85	66	59	59	72	
4. WHEAT Doodlah, chib No. 2	во	83	84	07	131	104	111	111	185	144	156	143	133	1
			1											
AT BOMBAY AND KARACHI														
1. Corron—Broach	102	92	70	93	100	98	94	102	105	89	87	103	124	
2. Yarn 20s	74		79	83	87	84		80	70	1	73	ĺ	1	1
g Teloth, 81b		1	101	103	108	1		97	98		95	88		1
4. LIVSKED -bold			87	121	132	128	120	132	132	į	137	144	1	-
6. Optum	107	129	133	139	134	121	112	109	106	1	105	105		i
6. WHEAT-Khandwa, Scout	97	85	88	95	103	94	94	94	141		147	141	126	1
7 Delhi No. 1, white Pessy .	84		82	92	100	92	86	1	127	1	106	126	110	1
8. Wool -Khorasan (at Bombay)	59													
9 Kandahar (at Karáchi)	62	1	85	82		73	!	d.	62	1	62	56	1	
LT MADRAS			i i		1									1
1. SKINSdressed or fanned, goat skip	116	116	112	112	144	162	161	125	120	112	123	122	134	
2. , sheep	160	174	214	167	224	276	234	229	171	162	190	190	195	1
3. Sugar, RAW (cane juggety) .		92	137	184	00	83	101	98	111	113	112	110	134	1
		1			1						ľ			
			<i>i</i>											
AT RANGOON			:											

PRICES of MARCII 1873 being taken as 100-continued

	911		912	1	1913	1	1914	191	15	19	16	1	917	1918	
JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY,	-
	7		-					The section of the section of	1						-
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		:					3		!				1		
163	159	147	154	155	154	159	163	159	147	154	147	168	Ten	197	
170	155	160	180		280	309	260	230	225	215	210	3(0	210	240	İ
235	224	259	247		221	265	235	109	182 (170	206	212	212	200	
55	••	53		53		63	••	248		248	••	244	102	111	ĺ
307	809	301	323	373	482	510	427	296	296	3 10	312	373	31:1	290	
252	307	270	279	338	380	476	377	237	270	273	273	299	225	208	
136	149	164	166	178	177	193	193	165	1:/8	195	184	202	195	809	
91	107	109	139	159	155	155	123	100	200	175	167	159	104	445	
65	58	53	51	61	79	72	52	62	40	54	73	115	117	155	
62	55	50	53	60	81	76	55	55	44	56	71	1:4	158	165	
257	$\left\{ egin{array}{c} 258 \\ 123 \end{array} \right.$	334 218	} 215	140	161	118	121	122	123	138	216	251	246	246	
	178	164	189	200		217	••		!			197		156	
200	191	221	235	259	294	250	276	271	204	300	: 88	285	271	241	
134	147	144	147	150	147	160	144	150	144	170	108	170	189	195	
204	196	201	193	130	124	131	136	113	108	131	117	137	1	117	
											***	131	112	1,,	
118	118	163	146	163	135	146	141	141	113	:18	130	141	121	146	
145	150	150	150	155	150	155	150	121	121	127	127	168	115		
151	146	156	193	••	171	158	152	137	102	117	105	112	j 17	117	
01	67	68	72	73	71	72	78	73	67	76	78	98	98	102	
120	107	113	117	138	107	98	97	E 127	153	170	173	170	133	140	
68	72	66	64	60	68	62	64	08	96	76	76	70	C4	60	
66	64	69	68	5 y	66	68	68	70	100	77	77	77	. 0	52	
87	81	87	81	69	78	86	87	94	134	100	87	100	72	((;	
107	98	104	107	107	113	131	150	181	137	163	122	148	135	174	
			:												
												1			
ŧ	į.							:				West of the second			
÷											111	162	200	233	
145	124	102	120	127	116	115	113	76	85	118		122	151	,	
105	103	93	96	96	1/5	92	F4	70	67	84	90		1	210	
114	114	111	116	116	111	105	100	×	92	105	111	146	16.2	219	
211	207	218	198	141	132	133	148	122	127	141	141	172	146	150	
165	176	323	351	234	366		••					!			
103	100	103	109	109	112	115	132	165	132	135	118	132	129	212	
'95	02	103	109	107	109	114	113	137	129	133	111	127	132	136	
	••				••		- 00	••			••		***		
70	70	70	70	73	76	H2	70	75	92	110	110	107	J01 ·	107	
		!		1			B h								
		•	!								i	į	i		
-	1	1		İ		!			. 1						
131	1 145	140	147	183	169	175	151	151	139	174	267	825	114	262	
195	228	241	245	277	251	257	252	252	213	240	450	591	243	324	
99	150	140	104	104	อห	101		120		159	188	188	177	193	
								1				-			
			1											}	
160	179	210	267	190	175	166	165	161	190	140	168	138	134	131	

No. 9--COMPARISON of AVERAGE PRICES in INDIA and in the UNITED KINGDOM of [The blanks in the table indicate that no

		englisher I sid			atra, i le			EAT cwt)	4.554	,	COTI (per					EED wt)		SILI er 1		(per	
							CALOUTIA	PC	ER-	Bom	BAY	14A	кп. Эг.	CALCUTI	A	LONDON	CALCUT	r _a	London	CALCUTTA	London
•							Club No. 2	H	ed rican	ŀ	l'era hir a)	Upi midd		Fine bold clean (c)	1	Calcutta	Surdat	15	Italian Trams (*)	Indian Pekou	China Southong
							s. d.		d.		d.	4.	d.	e. d.		s. d.		d.	ø. d.	e. d.	s. d.
1873					•	÷	9 2	13	8	0	51	0	9	12 3		16 6	22 1	7	36 4	1 71:	1 101
1893		•	٠		•		6 1	6	21	0	31	0	4,%	9 21		11 51	12 9) 1	23 14	0 7	0 823
1894	•	•					3 111	6	11	0	3	0	314	8 0	1	10 51	9 11	ŧ	16 1,5	0 71	0 8
1895							4 51	5	8	0	3	0	333	8 5		10 01	U 2	7ŧ	16 10	0 71	0 8
1896							6 0	6	6}	0	3 {	0	41	6 11	1	9 ()]	9 10) }	16 3	0 64	0 74
1897				,			6 11	7	61	0	3)	0	31	7 3		9 3	9 6)	15 7	0 61	0 61
1898		_	_	_			5 74		01	U	21	0	3)	7 01		9 81	10 1	13	16 0	0 6	0 7
1809		٠	-	·			5 7			. 0		. 0	31	8 5		0 01	12 10	,	20 61	0 61	0 71
	•	•	•	•	•	•			41												
1900	•	•	•	•	•	•	6 8	9	of	0	4,%	0	52	11 111		14 81	12 4	1	20 61	0 6	0 9
1901	•	•	•	•	•	٠	6 6	6	G 🖁	0	34	0	41	12 2	1	14 81	10 :	3 🛔	17 3	0 41	0 10
1902	•	١.	•	٠	•	•	5 72	0	91	0	3 5	. 0	4	11 11		13 91	9 11	l i	18 83	0 5,5	0 81
1903	•	•			•		5 42	e	101	o	43	0	0	8 01	1	10 91	11 4	i i	19 54	0 6	0 8
1904	•			•	•		5 31	7	51	0	51	• • •	63	7 1		0 01	10 8	1	11 2	0 8	0 7
1905				•			6 14	7	8	0	4	. 0	5,4	8 10		10 41	11 3	5 1	11 7	0 8	0 7
1906							6 9 ₁ °,	7	21	0	41	0	51,7	10 0	1	11 61	12	4 }	14 0	0 8	0 01
1907							7 42	8	2	0	43	O	61	9 11	:	12 01	13 9	0 <u>†</u>	15 6	0 8	0 11
1908							9 3	8	42	0	41	0	51	10 8	! ! ;	12 4	9 11	ı į	10 8	0 83	0 11
1909				•			8 41	9	6	0	5	0	61	11 3	1	13 31	10 () <u>‡</u>	13 5	0 9	0 11
1910		-	•	_	-		6 112		0		6	-	8	15 5		18 0	9 8	31	14 3	0 9	0 11
1011	•	•	•	•	•	•			11		6		7		-	10 14	10 8		14 7	0 8	0 11
	•	•	•	•	•	•	6 21			1					;					1	
1912	•	•	•	•	•	•	6 81		11‡	0	61	İ	61	14 7	1		11 4		. 14 6	0 71	0 11
1913	•	•	•	•	•	•	7 2	8	3 *	0	54	0	7	10 11	1	12 4	11 (31	, 14 8	0 7:	0 11
1914	•	. •	•	•	•	•	8 6	9	1	0	4	0	63	10 33	:	13 31	12 0)	15 2	08	0 11
1915	•	•	•	•			9 71	13	8	0	43	0	6	9 4		15 6	10 5	•	14 0	0 9}	1 03
1916	•						8 3	14	8	0	6	0	9	10 5	1	21 11	12 5	ł	17 5	0 9 6	.11
1917			:				8 7	18	9	0	sŧ	1	43	9 5		29 10	16 0)	21 9	0 81,	1 0

Norg.—The London prices, excepting those for wheat and notionseed, are the annual averages of weekly quotations given in the Economist. The cottons we were taken from Dornbusch's Floating Carpors List up to the year 1914 and from 1915, from the "London Grain, Seed and Oil Reporter." The coutations given in the Calcutte Prices Current which is published by the Bingal Chamber of Commerce. The prices of cotton are taken from the "Current special monthly return by the Chief Collector of Customs, Rangoon. In 1898 prices of Burma rice were substituted for those of Bengal rice. The

(a) Bhowninger from 1899 to 1906 and Commerce if the Collector of Customs and Commerce in the Commerce of Burgal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substituted for those of Bengal rice. The Commerce is a substitute for those of Bengal rice. The Commerce is a substitute for those of Bengal rice. The Commerce is a substitute for those of Bengal rice. The Commerce is a substitute for the Commerce is a substitute for those of Bengal rice. The Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a substitute for the Commerce is a subst

(c) Small to medium from 1899 (d) European Filature from 1899 (c) China, Canton from 1904

CERTAIN STAPLE TRADE COMMODITIES in 1873 and from 1893 to 1917 quotations were available

	IND (per	1GO (Ib)	JU.		Ric (per			(SEED cwt)	COTTO (per	ON SEED r cwt)	
CAI	LOUTTA	London	CALCUITA	London	BANGOON	LONDON	CALCUTTA	LONDON	Вомнач	HULL	
		Bengal consuming middle to fine (a)	Bengal first assortment (b)	Unspecified (c)	Ngatsain and Ngakyouk	Rangoon	Yellew mixed	Calcutta	Bombay	Bombay	1
	d. 7 01	e. d. 5 2	e. d. 12 91	e. d. 17 3	a. d.	s. d. 9 2	s. d.	s. d.	• d.	s. d.	1873
	4 91	5 21	12 7	14 2	4 7	6 2	7 103	0 9		i	1893
	4 1	5 41	11 81	15 1	3 10	5 111	•6 21	8 21			1894
,	4 1}	4 9	10 4%	12 7	3 11	5 6}	•6 10	8 17,			1895
	3 7	4 51	11 72	12 11	4 84	6 0	6 71	8 1		••	1896
	3 61	4 2‡ 3 7}	10 7;	13 1,	5 5 ₹	6 10 7 23	8 5½ 7 1°	10 1 <u>1</u> 9 94			1898
	3 01	3 71	11 10	13 4	4 111	7 1	7 2	8 114			1488
	3 2	3 111	13 6	16 6	5 ()2	7 31	o nš	11 3 p			1900
	3 1	3 72	12 7},,	15 85	4 51	6 8	9 6}	11 40,5			1901
:	2 11 1	3 51	12 11	11 11	4 413	6 1	8 71	0 27,			1902
	2 11}	3 9	13 2	13 9}	5 77,	7 43	7 51	8 8 8 8 8 8 8	2 11,7		1903
;	2 61	3 6}	13 3	14 2	4 8,5	6 5	6 81	8 4 ₀	2 11]		1904
	2 41	3 51	17 6	18 12	5 21	6 10	†9 1 <u>i</u>	D 6∰	3 0,5	••	1905 190a
	2 8 <u>1</u> 3 n1	3 61	23 6 A,	23 6	6 1,5	7 21 8 21	14 05 1 +12 876	11 41 1	3 83	••	1907
	2 101	3 8	17 2	16 1	0 91	7 91			} 4 U;	!	1908
	2 9}	3 7	13 51	13 10}	5 61	7 1	to 83		4 61		1909
	2 91	3 8}	15 4}	15 85	5 43	7 3	8 9	§10 10 1 n	4 95		1910
:	2 71	3 71	21 7	21 4	7 3	8 1	†10 5 <u>1</u>	§11 **	4 101	6 5%	1911
:	2 34	3 21	22 111	23 3,5	8 21	10 1	†11 9	§12 111	5 0,3,	6 112	1012
1	2 41	2 11	29 11	30 411	6 612	8 2:	†u 2	§12 9	4 10}	6 932	1913
	2 6	6 0}	29 01	80 31	6 2	7 6		§10 3	4 71	6 21	1914
	1 2	13 10	20 31	22 9	6 3	13 0	‡10 0	§15 8	††4 1 ††4 Hi		1915
	1 7 } 8 0	14 4½ 12 0}	25 14 20 94	33 9 43 0}	5 9} 4 11	16 9; 25 8}		\$\$10 0 \$\$20 0	4 11		1917

 ⁽a) Bengal, good red Violet to fine from 1904
 (b) C. D. M. and Company from 1903
 (c) Native first from 1903

^{*} Yellow, medium mixed, Patna 4 per cent

* Brown

5 Cawapore \$\$ Cawapore, taken from the "London Grain, Seed and Oll Reporter."

2 Brown 5 per cent.

††Average of fortnightly quotations furnished by the Director of Agriculture, Bombay

No. 10-AVERAGE PRICES in LONDON of SIXTEEN PRINCIPAL ARTICLES of TRADE and of BAR SILVER in 1873 and from 1893 to 1917

[The blanks in the table indicate that no quotations were available.]

		Walls- end	Copper, Chill ours (b)	Strails	Whose, Red American Liver pool	made	int ilor	Leather, English butts	Upland, mid. fair (d)	Cotton yarn (No. 40 mules) (#)	8. D.	(Sugar Manila until 1897, bect from 1808 to 1914, Jiva from 1915) per cwt	Butter, Friesland frosh (/)	Coffee, East India plants- tion (g)	Tea, Congou	Salt- petre, British (h)	Bar Bilver per -tandard
			- 					 	"			-		-			02.
1873	s d. 112 ?		£ s. d. 84 10 0	£ 8. d		8. d. 50 4	s. d, 3 10¶	s. d. 2 2,4,	d. 8‡	d. 1374	d. 20∤₁	s. d. 18 2	s. d. 123 113	*84 10	d. 1811	€. d. 25 9	d. 50,3,
1593	41 11}	18 4	43 16 5}	85 10 61	5 61	23 4	2 91	1 11	41	743	10;;	10 7	106 4	99 2	548	20 111	35 🛊
1894	42 g	16 41	40 5 5	69 2 14	4 71	19 101	2 41	1 9	31	62	10}}	8 12	96 0	93 10	4	21 71	201
1895	44 42	14 01	42 16 111	61 12 22	5 3	20 3	2 8	1 101	3₹	61	101	6 114	v1 5	92 8	33	22 71	201
1900	46 10	14 4	46 11 0	59 14 52	5 9 1	21 74	2 4	2 1	41	7::	1011	7 8	92 9	89 1	34	21 10	30324
1897	45 4j	15 21	19 10 41	04 4 4	6 54	26 11	2 43	2 1	31:3	6};;	υ _δ	7 512	92 1	82 11	3 3	21 2	27131
1 89 8	47 1	16 8	51 9 (1)	70 10 101	7 21	30 3	2 4	2 1	378	6,4	v	0 8	91 7	64 6	4 T %	20 1	201
782 0	62 11 A	17 71	73 0 71	122 8 113	2 81	22 61	2 6	1 9}	3}13	71	91	10 17, 1	01 81	51 8	5 🛔	21 0	27,70°
1900	60 11	22 31	73 4 51	133 1 62	0 1	27 1	3 0	1 81	587	8};}	1017	10 4 7 10	00 8	34 0	511	21 0	2814
1901	23 91	19 0	67 8 1	113 0 0}	5 10	22 10}	2 41	1 64	4};;	7,,,	813	8 7 10	05 10	40 3	47,	21 0	2781
1902	54 33	14 1)	o2 14 8j	119 8 11	ŭ 1	22 73	2 10}	1 04	433	71:	87.	6 91 10)1 8	43 94	3,%	21 0	24%
1903	52 1	15 112	57 15 0	126 18 14	0 15	24 31	2 9	1 84	5 ; 3	88	10	8 24 10	05 1	39 0	31	20 8	24}
1901	48 31	15 4	54 11 8	127 0 5	6 71	25 8	u 81	1 81	03;	51	107',	9 11 10)2 4	42 0	41	21 8	26}
1905	49 21	15 14	68 12 93	141 7 7	6 101	25 5}	2 101	1 84	5	нî	1212	11 71 10)7 1	41 0	44	24 21	27117
1000	53 -	1	86 8 4			23 71	2 01	1 9	5;;	91	142	8 7 11	10 4,7	42 3	41	24 6	3011
	56 7	19 0	04 10 10	176 15 71	7 91	25 0	2 81	1 10	6 57	104	117	0 51 10	17.10	49 5	51	24 6	3017
1907		-	1					-				N. I					
1903	50 3	18 3}	62 8 6) 1	33 0 21	7 6	28 7}	2 71	1 9}	5 · 76	8;	12]	10 6 1	13 6	50 υ	51 :	24 6	24;
1909	49 5	17 6	58 16 10 1	33 19 4	8 51	31 4	2 10	1 10	6 2	કર્	13	10 10 11	12 1	50 0	51 :	24 6	2311
1910	50 51	17 7	57 5 10	55 7 0	7 91	28 4	2 10	1 11	7.99	103	112	12 10 11	5 10	49 11	4:	24 6	24 } 0* -
1011	47 7	17 10	55 16 3 I	01 1 41	7 3 :	26 3	2 7	1 11	7 - 21	10}	141	12 9 11	ο σ	66 2	51 :	24 6	24119
1012	57 10	19 9	72 11 512	08 12 11	8 1	29 3	3 21	2 1	6.36	91	14}	12 51 12	3 11	77 1	5}	21 0	27:73
1513	59 31	.1 6	08 15 7	02 18 9	7 5	29 3	3 11	2 3	7.05	101	15]	9 53 11	6 9	69 10	5	21 0	28.7.
1914	51 (4)	21 6	60 19 71 1	54 8 0	8 1	31 53	3 6	2 3}	6.25	9;	151	0 31 12	to 6	62 7	5]	21 0	253;
1915	64 3	17 511	71 7 81	63 10	12 21	47 5	4 6	3 2	5 71	81	20}	26 2 15	8 11	63 5	81	••	23121
		-	15 18 7 ₁₁ 1			52 11	5 83	3 3	8 92	13}}	10472	33 8 18	4 5	62 11	8;		317,
!			.25 17 1 2 m 19 05 to 1	· • · · ·	1	;	7 101 7	2 25¶ tandard fr	i	22,	22105	41 73 29	<u>.</u>	79 4	61.		40111

⁽a) Cleveland No. 3 from 1905 to 1916 (b) G. M. B. from 1905 and Standard from 1911 (c) Standard from 1912 (d) Middling American from 1905 (s) Well from 1905 (f) Dutch creameries from 1904 to 1914, Danish from 1915 (g) Coffee (Cevlon) was changed to coffee (E. I. Plantation) in 1899 (a) Bengal from 1912

*Price in 1874 f Best Yorks Silketine 5 Lucely Hogs in 1916 and Lucely half Hogs in 1917

Norge—The prices in this table, excepting those of wheat and bar silver, are the annual averages of prices reported in the monthly Trade Supplement to the Boomonsts up to wheat and those in the annual confirmed in view published in the Economist from 1917, the publication of the former having been discontinued from that vear; prices of wheat are taken from the Corn Trade News as in the case of table No. 9 and those of har silver are taken from quotations reported by the Bank of Bengal. Quotations for iron, wool and to are complete from the Statist from 1917.

No. 11-VARIATIONS in the PRICES in TABLE No. 10, the PRICES of 1873 being taken as 100

	. 7.37 *	XXIV.II.	. :	3			··	11 max.			t		- ,	·			an magani digirinanan
	lron	Coals	Соррег	Тъ	Wheat	Flour	Beef	Les ther	Cotton	Cotton	\$ 00 1	Sugar	Butter	Coffee	Tea	Salt- petre	Silver
1873	100	100	100	100	100	100	100	100	100	100	100	100	100	100(s)	100(b)	100	100
- , , , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												-					
1893	37	59	52	66	46	46	72	87	53			65		117	64	18	60
1894	38	52	48	63	354	39	61	70	45			45			47	84	40
1895	40	46	51	49	41	40	69	85	43	50	52	38	74		44	нн	60
1306	42	46	55	46	47	43	60	95	50	55		42	75 !	105	43	85	62
1897	40	49	58	49	55	53	62	95	45	51 •	49	41	74	98	41	82	47
1898	42	52	61	54	59	60	60	95	38		4 b	52	76	70	51	78	45
1890	56	56	86	94	47	45	64	H2	41	52	46	66	h2	61	65	82	46
1900	62	71	87	102	49	46	77	77	63	64	51	57	81	40	61	н2	48
1901	48	61	80	91	49	45	62	!	55	54	41	47	85	47	44	82	\$6
1902	48	58	62	92	50	45	74	-	56	55	40	37	82	52	40	82	41
1903	46	51	68	97	50	48	72	78	dH	62	50	45	85	47	38	80	42
1934	43	49	69	97	54	51	69	79	78	72	53	55	83	49	63	H4	44
1905	44	48	81	108	56	51	74	78	57	61	62	64	н6	48	50	04	47
1906	47	50	102	134	53	47	71	80	60	70	73	47	89	50	เล	95	5.4
1007	50	63	110	136	60	51	69	83	70	78	74	52	87	57	65	95	62
1908	45	58	74	102	61	57	68	H:	69	63	81	58	92	59	65	65	11
IBOG	10		1	102	01					0.5	0.		92		0.0	95	••
1909	44	56	70	103	40	62	73	83	72	63	65	60	90	59	61	95	40
1910	45	56	64	119	64	50	73	H7	02	79	73	71	93	69	5.5	95	42
101 1	42	57	88	147	59	52	67	. 87	83	75	72	. 70	96	78	65	95	42
												1					12
1912	52	63	86	160	66	58	82	94	7:	70	71	eo 	100	91	65	H2	47
1918	53	69	81	151	61	58	80	102	81	75	77	52	94	82	5 9	# 2	48
1914	46	69	72	118	66	63	91	105	75	69	79	51	17	74		82	4 '-
1915	57	56	84	125	100	94	116	144	: 66	63	102	144	12*	1	100		46
1916	77	59	137	140	107	105	117	11*	103	101	98	202	119	71	97		5
ស៊ីវេ	88	61	140	179	137	111	208	102	188	164	113	229	186	94	191		
		<u> </u>				,			 						1		-

(b) ... 1878

No. 12-VARIATIONS in the PRICES (measured in SILVER) in TABLE No. 10, the PRICES of 1873 being taken as 100

															<u> </u>			
	Bar Silver	Gola	Iron	Coals	Copper	Tın	Whoat	Flout	Beef	Leather	Cutton	Cotton yarn	Wool	Sugar	Butter	Co ffee	Теа	Sait- petre
1873	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100(s)	100(b)	100
1893	100	106	61	98	86	110	78	76	120	144	88	96	90	91	143	194	108	184
1894	100	203	77	106	97	108	77	79	124	160	91	101	110	91	156	225	95	171
1805	100	108	70	91	101	97	81	79	137	168	85	00	103	75	147	216	87	174
1896	100	192	81	88	106	88	90	83	115	182	96	106	102	81	144	202	83	162
1897	100	214	86	105	124	105	118	113	133	203	98	109	105	88	158	210	94	175
1808	100	220	02	114	134	119	130	132	132	209	84	110	99	114	167	167	112	172
1809	100	215	120	120	185	202	101	97	138	176	88	112	99	120	176	131	140	176
1900	100	200	130	148	182	213	102	96	161	161	132	184	107	110	169	84	134	171
1901	100	216 -	101	132	173	107	104	97	134	151	119	117	80	102	184	102	104	177
1902	100	244	117	142	151	224	122	110	181	171	137	134	98	90	200	127	98	200
1903	100	240	110	122	163	233	120	115	173	185	163	140	120	108	204	113	91	192
1004	100	225	97	110	155	क्रीव	121	115	155	175	175	162	119	124	187	110	110	189
1905	100	214	94	103	173	231	120	100	158	167	124	130	133	137	184	103	107	201
1906	100	192	90	bв	198	257	102	00	136	154	132	134	140	00	171	96	96	182
1907	100	193	96	122	212	262	116	98	133	160	147	151	143	100	168	110	125	183
1908	100	241	104	140	178	246	147	137	164	195	159	152	147	140	222	142	167	220
1909	100	240	110	139	174	256	172	154	182	207	179	157	162	140	224	147	152	237
1910	100	241	109	135	164	287	151	135	176	210	222	190	176	178	224	142	133	229
1911	100	240	101	137	154	353	142	125	161	209	199	180	173	169	230	187	156	228
1912	100	211	110	133	181	138	139	122	173	198	154	148	150	146	211	192	137	173
1913	100	210	111	145	170	317	128	122	168	214	170	157	162	109	197	172	124	172
1914	100	232	107	160	167	274	153	146	211	244	174	160	183	118	225	172	158	190
1915	100	251	143	141	211	314	251	236	291	361	166	158	256	361	321	188	251	••
1916	100	190	148	112	260	266	203	199	279	281	196	192	186	384	293	141	184	
1917;	100	145	129	88	216	260	199	161	294	148	273	238	164	332	270	136	277	

Norm.—In this table, the variations in the prices of gold (measured in silver) are arrived at by multiplying the price of bar silver in London in 1873 (59 \frac{1}{2}, \dots \) by 100 and dividing the product by the price of bar silver in the particular year

Example—

Price of silver in 1899 - 277\frac{1}{2}, \dots \) (table No. 10); price of silver in 1873 - 59\frac{1}{2}, \dots \); price of gold in 1873 - 100. The variation in the price of gold in 1899 is then worked out thus—27\frac{1}{2}, \frac{1}{2}, \frac{1}{2} \frac{1}{2}, \frac{1}{2} \frac

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17

[The blanks in the table indicate that no quotations were available]

	· · · · · · -	1		1			l	
STATION	Years	Rico	Bread	Gram	Barley	Bran	Firewood	Bhusa
10 mm L		R A P.	Ht A P	R A. P.	RAP.	il a P.	R. A. P.	RA. P
	1882-83	7 13 8	7 4 4	2 15 6	1 10 4	1 5 O(a)	078	
	error are transportations in the							
	1892-93	6 6 10	5 15 11	2 14 10	2 12 8	2 3 11	0 7 8	••
	1893-94	6 10 3	5 14 10	2 12 4	2 2 7	1 15 5	0 7 11	••
	189495 1895- 96	6 6 U	5 8 7 4 14 1	2 5 1	1 8 2	1 5 0	0 7 8 0 7 6	••
	1896- 97	5 7 4	6 8 5	3 6 8	2 10 0	2 6 1	0 7 10	
	1897 98	7 11 1		4 12 5	3 3 6	2 12 6	0 7 3	.,
	1898-99	5 14 10	5 3 8	2 15 6	2 0 7	2 0 7	0 9 6	••
	1899-1900	5 0 9	5 10 5	3 6 2	2 10 11	2 3 4	0 9 5	••
	1900-01	6 0 7	5 14 10	4 6 11	2 13 0	2 0 1	0 8 4	••
	1901 -02	5 15 11	5 10 5	3 5 4	2 3 8	1 14 7	0 8 9	••
	1902-03	5 14 9	5 6 2	3 0 0	2 10 4	2 10 7	0 9 0	٠.
PESHAWAR	1901 05	5 11 0	4 12 6	2 8 3	1 14 7	1 14 4	0 10 10	
	1905-06	5 12 6	4 10 4	3 0 3	1 13 4	2 3 4	0 10 5	
	190607	5 13 0	4 10 11	8 1 3	1 14 9	2 9 7	0 10 10	
	1907-08	5 15 9	5 10 11	3 11 3	2 2 5	2 9 10	0 11 6	••
	1908-09	7 13 2	6 5 10	5 0 0	3 5 9	8 6 2	0 12 8	0 13 5
	1909 10	7 13 0	6 11 3	4 7 8	2 14 9	8 0 11	0 12 5	0 15 11
	1910-11	6 3 11 +	4 11 9	2 12 3	2 4 2	2 6 2	0 11 7	0 14 8
	1011-12 1912-13	6 10 7	4 3 H 5 B 7	3 1 1	3 1 3	2 6 1	0 12 2	1 8 6
	1913-14	7 2 0	5 10 11	3 6 5	3 5 6	2 3 1	0 11 6	1 12 11
	1914-15	7 8 9	6 0 0	4 :: 5	3 1 9	3 2 4	0 10 9	1 12 11
	1915-16	9 0 0	6 9 5		3 6 10	2 15 9	0 11 3	1 2 5
	1916-17	8 13 5	6 4 0	4 9 0	3 9 0	2 5 0	0 12 0	1 2 5
	1	1						
		1		1				_
	18-2-83	5 13 4	5 1 9	2 9 0	1 12 6	2 3 2	. 0 7 3	
	1892-03	7 2 3	5 9 6	2 12 3	2 12 0	2 8 11	0 8 7	••
	1893-94	6 13 10	5 9 6	2 9 11	2 8 2	1 14 4	0 9 11	• •
	1894-95	5 11 9	5 4 9	1 14 9	1 9 2	1 5 0	089	••
	1805-06 1806-97	5 10 2	4 5 7	2 5 10 .	2 0 7	2 0 5	0 9 6	••
	1897-98	6 5 3 !	6 3 3	3 15 10 4 9 7	3 9 0 3 3 6 1	3 8 5	0 9 11	
	1898 99	6 4 8	5 0 9	2 15 9	1 15 2	2 0 5	0 8 8	••
	1899-1900	5 4 3	5 15 2	3 9 11	2 10 5	2 10 7	0 9 8	
•	1900-01	6 0 3	5 6 6	4 6 4	3 3 0 ₁	2 10 11	0 8 10	
	1901-02	5 11 1	5 5 4	3 6 8	2 4 11	2 8 7	0 9 11	••
	1902 03	5 14 1	5 1 8	3 5 8	2 10 2	2 7 5	0 12 0	••
	1903-04	5 7 6	472	2 8 8	284	2 6 7	0 11 11	••
BAWALPINDI	. 1904-05 1905-06	5 8 0	4 6 5	3 0 7	2 0 2	2 1 1	0 9 11	• •
	1906 07	6 8 0	4 14 5	3 1 6	2 1 1 2 2 7	2 1 2 2	0 11 0	••
	1907-08	7 0 9	6 2 2	3 3 1	2 11 6	2 11 0	0 10 2	
	1908-09	9 0 0	6 15 2	5 0 0	3 12 10	3 9 2	0 12 6	1 0 5
	1909-10	7 7 0	6 11 %	3 12 7	3 1 10	3 1 4	0 12 5	0 14 1
	191011	6 0 3	5 6 1	2 12 1	2 5 5	2 2 7	0 13 0	1 0 3
	1911-12	8 11 2	5 0 2	2 9 7	2 11 1	2 5 11	0 11 7	1 2 1
	1912-13	6 11 8	5 3 0	3 4 6	7 1 5	2 10 6	0 11 8	1 6 1
	1013-14 1914-15	6 11 3 7 13 0	5 6 2 6 4 0	3 3 11 .	3 2 2 3 7 11	2 7 9	0 11 3	1 5 6
pt.	1015-16	7 10 5	6 12 4		3 11 11 .	4 2 5	0 10 1	1 2 2
	1916-17	7 3 3	5 12 1	4 7 5	3 11 10	3 3 8	0 11 0	1 3 4
			_	i	,		-	

(a) Price for 1883-84
NOTE.—The prices quoted in this table are furnished by the Quarter Master General in India

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—continued

I The blanks in the table indicate that no quotations were available,]

	STATION	Years	Rico	Bread	Gram	Barley	Bran	Firewood	Bhusa
		-	H A. P.	H A. P.	R 4. P.	R A. P.	R A. P.	It A. P.	R A. P.
	•	1882-63	5 6 2	4 9 4	2 3 1	1 12 1	2 0 10	0 6 2	••
		1892-93	5 12 9	6 10 3	2 6 5		2 11 2	0 5 9	
		1893-94	5 15 6	5 13 1	2 4 8		2 10 10	0 6 1	••
		1894-95	5 10 2	5 9 2	1 12 8		1 12 3	0 8 0	••
		1895-96	5 8 7	4 11 1	1 13 0		2 2 2	0 0 3	••
		1806-97	5 10 2	583	4 1 0	;	4 1 4	0 6 1	••
		1897-98	7 2 3	5 10 9	5 1 3	3 13 6	4 0 10	0 5 10	••
		1898-99	6 9 6	5 3 1	2 11 3	2 6 9	2 11 9	0 5 7	••
		1809-1900	5 3 1	5 6 9	3 14 11	2 15 4	2 10 11	0 5 9	••
		1900-01	5 12 5 5 2 7	5 12 5	3 1 7	3 11 3	3 0 7 2 2 3	0 4 8	••
		1902-03	5 13 1	4 3 11	3 0 3	2 10 5	1 15 8	0 5 9	••
		1903-01	5 7 0	4 0 4	2 13 8	2 9 1	1 15 2	0 6 3	
AM HALA	. 1	1904-05	5 7 6	3 15 4	2 6 4	2 3 3	1 14 11	0 6 0	•
-		1905-06	5 13 1	4 0 0	2 11 10	3 2 2	1 14 2	0 5 7	
		1906-07	6 2 11	4 4 2	2 15 4	3 0 5	2 7 8	0 6 5	
		1907-08	6 8 30	5 4 2	3 7 6	3 7 4	2 4 4	0 7 0	••
		1908-00	7 9 0	6 12 3	4 6 10	3 8 0	3 6 5	078	0 13 8
		1909-10	6 12 8	5 11 11	3 7 0	3 2 6	8 6 4	072	0 14 4
		1910-11	5 15 6	4 14 7	2 9 11	2 7 6	2 0 7	070	0 12 11
		1911-12	6 2 1	4 7 3	2 7 1	2 10 8	1 15 10	0 9 0	0 13 7
		1912-13	6 13 1	4 13 4	3 3 10	3 10 7	2 5 9	090	1 0 1
		1913-14	6 12 0	5 2 5	••	••	••	089	1 7 9
		1914-15	7 2 9	6 2 0	4 3 8	3 10 10	2 9 2	0 9 0	1 4 11
		1915-16	7 5 0	6 9 8		3 12 3	3 3 3	0 8 10	1 3 10
		1916-17	6 14 3	6 2 7	3 14 9	3 12 9	2 11 6	076	1 4 7
				6.					
						ļ			
		1882-93	4 .8 7	5 2 4	1 9 3	1 4 7	(a) 1 5 10	0 9 5	••
								-	
		1892-03	6 9 4	6 5 7	2 9 8		2 10 1	089	••
		1893-94	678	6 8 1	2 2 7	••	2 6 9	087	••
		1804-05	5 13 9	6 1 8	1 12 9	••	1 14 10	0 8 2	••
		1895-96	5 11 0	5 7 8	2 1 6		1 10 8	088	••
		1896-97 1897-98	5 11 5 7 3 4	6 1 4 7 3 4	3 7 11	2 6 0 4 2 10	2 15 0	080	••
		1898-99	6 4 0	5 14 10	2 8 11	1 12 6	1 13 3	0 7 10	••
		1899-1900	5 2 1	6 7 8	3 10 5	"	2 11 2	0 8 7	••
		1900-01	5 15 2	6 11 7	4 7 1		2 14 5	0 6 7	••
		1901-02	5 7 1	6 1 4	2 10 0	2 0 10	2 4 8	0 9 4	••
		1902-03	5 8 11	5 1 6	3 0 3	2 4 9	1 15 8	0 10 8	
		1903-04	5 10 11	4 7 7	2 11 9	2 6 0	2 0 4	0 8 8	••
LABORR .		1904-05	5 5 0	5 0 4	2 6 1	2 3 8	2 1 0	0 8 7	••
•		190506	5 9 11	5 1 7	2 13 8	2 13 2	2 7 10	0 8 10	••
		1906-07	5 13 11	186	2 12 10	2 11 8	2 8 5	095	••
		1907-08	6 11 1	5 10 1	3 1 9	2 13 9	2 6 3	0 9 10	••
		1908-09	7 8 4	6 15 1	4 8 8	3 13 7	8 6 7	0 10 10	0 15 10
		1909-10	7 0 11	7 8 10	3 6 6	3 1 0	3 9 0	0 10 0	1 0 11
		1910-11 1911-12	6 8 5	5 0 1 4 10 3	3 8 0	2 7 11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 10 9	1 0 9 0 13 6
		1911-12	6 14 0	5 8 6	3 0 3	3 6 6	2 4 4	0 10 11	1 8 4
		1918-14	6 7 4	5 7 3	3 2 1	8 5 0	2 1 8	0 9 0	0 12 4
		1914 15	7 2 3	6 5 2	4 1 11	3 9 2	2 10 3	0 10 3	1 2 1
		1915-16	7 5 2	7 7 2		3 10 5	8 5 5	0 10 8	1 10 1
		1916-17	6 12 5	6 5 2	3 13 0	3 11 1	2 13 0	0 9 4	1 3 4
	v								
-	a l. San and a l		(a) Defe	for 1883-84	A				

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—continued

[The blanks in the table indicate that no quotations were available.]

	[110 Manas II		!			-		. Tradition and
STATION	Years	Rico	Broad	Gram	Barley	Bran	Fize wood	Bhuga
	ļ	-	•				-	
		Й А. Р.	H A. P.	R A. P.	R A. P.	R A. P.	11 A. P.	R A. P.
	1888-84(u)	5 2 7	8 15 0	5 10 1	3 8 5(b)	2 5 8	0 11 2	1 2 8
. ,	1892-98	7 7 8	6 9 4		3 3 2	3 10 7	0 11 0	••
(!	1893-94	7 5 5	6 11 1		2 12 4	2 9 0	0 8 0	••
17.7	1894-95	6 13 6	6 11 7		1 13 2	2 9 4	0 7 0	••
	1895-96	6 9 4	6 0 3	3 3 10	8 2 6	8 0 0	0 7 9	••
	1890-97	6 14 4	6 10 3	4 4 5	3 6 8	8 0 0	0 10 11	••
	1897-98	7 0 0	6 6 5	5 6 2	3 7 2	4 7 6	0 10 9	••
1.	1898-99	6 6 0	7 0 4	3 9 2	4 15 8	8 1 5	0 9 10	••
	1900-01	7 2 3	6 3 7	8 9 6 5 6 6	2 14 10	8 5 4 8 12 6	0 10 8	••
	1901-02	5 13 1	7 10 6	3 8 0	3 4 7	3 6 11	0 10 0	••
	1902-03	6 0 3	8 2 8	8 12 11	3 9 11	3 9 2	0 9 0	••
	1903-01	5 15 5	7 9 0	3 12 6	3 8 5	3 8 8	0 10 6	••
QUETTA	1904-05	5 10 2 ¹ ,	6 3 1	2 14 3	2 12 8	2 11 11	0 0 5	••
	1905-06	5 9 8	6 2 5	8 8 10	2 15 0	3 3 0	0 11 0	••
li l	1906-07	5 11 1	5 2 4	8 0 6	2 12 0	3 4 9	0 8 6	••
i i	1907-08	8 2 2	5 2 5	3 10 8	3 8 3	8 0 9	0 8 7	••
	1608-00	7 14 6	6 12 11	5 0 6	8 18 9	4 4 1	0 9 1	0 18 6
1	1910-11	7 18 6	5 5 2	3 12 1	2 15 1	2 12 11	0 10 8	0 11 ⁰
	1911-12	5 3 9	6 4 4	2 10 3 2 13 4	2 4 10	2 7 7 8 5 4	0 10 0	0 14 3
	1912-13	7 14 0	6 5 0	3 3 6	8 8 5	\$ 5 8	0 9 4	0 12 6
	1913-14	7 8 7	6 3 10	3 15 1	4 1 3	2 18 4	0 12 8	0 13 1
į į	1914-15	8 3 10	7 1 0	4 11 9	4 3 2	3 3 1	0 11 4	0 11 0
	1915-16	8 8 11	6 8 1		4 14 0	8 18 6	0 11 9	1 0 3
	1916-17	8 10 0	6 7 10	5 2 2	4 11 9	8 12 4	0 10 2	1 1 0
	!					į		
	1882-83	4 0 4	6 0 7	2 10 6		2 5 8	0 7 7	••
-								
ť.	1802-93	6 14 10	7 8 2	3 10 0	'	2 10 11	0 7 7	••
	1893-94	7 4 4	6 11 1	3 6 6	••	2 12 0	0 7 7	••
	1894-95	6 12 0	6 11 4 '	2 15 10	2 14 0	2 5 11	0 8 0	••
	1895-96	6 12 0	6 6 10	3 0 6	2 13 7	2 5 11	0 9 6	••
	1896-97 1897-98	7 6 0	6 12 11 (5 11 5	3 11 11	8 14 2 3 8 0	0 10 3	•
	1898-99	7 0 9	6 12 11	3 2 6 :	2 10 0	2 5 2	0 10 8	• •
	1899 1900	6 8 6	6 13 5	3 12 6	3 3 11	2 2 7	0 10 0	
	1900-01	6 4 9	7 6 6	4 8 1	3 8 0	2 10 11	0 9 9	••
	1901-02	5 7 4	6 11 1	3 6 11 1	2 13 0	2 1 7	0 9 9	••
	1902-03	4 14 9	6 7 8	3 1 9	2 8 0	2 3 0	0 9 9	••
1	1903-04	5 1 7	6 3 5	3 1 9	2 10 2	2 8 0	0 9 0	••
KARAOH)	1904-05	4 15 6	4 13 3	2 15 6	2 9 9	2 1 9	0 9 0	••
!	1905-06	4 15 3	5 0 8	2 13 8	2 7 11 '	2 7 10	0 9 0	••
1:	1906- 07 1907-08	5 3 11 1	6 4 4	3 7 10	211 0,	2 9 4 2 8 8	0 9 2	••
i l	1908-09	6 14 2	6 14 5	4 11 8	3 13 4	3 9 5	0 9 11	••
	1909-10	6 4 6	5 15 2	3 8 10	3 2 0	2 15 2	0 8 11	
li e	1910-11	5 13 0	4 14 7	2 10 9	2 5 0	2 6 2	0 7 9	••
	1911-12	6 1 6	4 15 4	2 10 2	2 15 2	2 10 6	0 7 9	0 14 3
	1912 13	7 8 0	6 1 11	2 15 2	3 8 1 "	2 14 5	0 7 10	• •
	1913-14	'	5 14 3	4 2 10	4 3 7	2 10 7	0 7 0	••
	1914-15	7 6 0	6 3 3	4 15 7	4 5 5	8 4 9	0 9 1	1 3 11
(1	1016-16	7 5 4	6 19 4		6 5 11	3 0 0	0 10 4	••
	1916-17	6 5 5	6 0 10	4 8 0	4 6 0	3 2 1	0 8 9	••
The state of the s		(a) Prices fo	r 1882-88 are	not ava ilabir			A 1977	

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—continued

[The blanks in the table indicate that no quotations were available.]

The second section of the second section section section sections.	1	- 1		-	1	<u> </u>	* Charles and the second	
Station	Yéars	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
No		R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R a. P.	R A. P.
	1882-83	4 ,7 6	4 6 11	1 13 6		202	0 5 9	0 11 11(a
	1000 00							
	1892-93	5 10 5 5 6 9	4 13 4	2 15 11 2 7 0	••	3 8 8 2 14 8	0 5 3	••
	1894-95	4 14 1	3 14 11	2 3 7	••	2 10 1	0 4 11	••
	1895-96	5 2 1	8 10 10	2 5 0		2 2 9	0 5 0	••
	1896-97	5 4 3	4 5 0	2 14 1	:.	2 12 5	0 5 8	••
	189708	7 4 4	7 0 3	8 14 5		5 6 6	0 6 0	
	1898-99	6 2 6	5 8 11	3 12 3	2 6 0	2 7 9	0 6 0	
	1899-1900	6 12 11	7 7 1	3 5 3	2 6 0	2 10 9	0 4 11	
	1900-01	6 15 9	8 14 3	4 10 10	4 2 8	3 9 11	0 4 9	
•	1901-02	6 9 4	6 7 3	3 3 6	2 12 1	280	0 4 9	
	1902-03	7 6 6	6 15 2	3 6 0	3 3 2	280	0 4 9	
Marow	1903-04	7 1 2	4 14 3	2 12 9	2 13 0	2 8 11	0 6 1	
Meow	1904-05	6 15 2	4 7 10	2 4 2	2 9 3	2 6 6	0 6 1	
	1905-06	6 11 8	4 8 9	3 1 8	3 0 11	2 5 0	0 6 1	
	1906-07	6 3 2	4 15 3	4 6 11	4 1 1	8 2 4	0 7 6	
	1907-08	6 15 11	4 11 2	3 10 1	3 8 6	2 14 9	0 9 8	
	1908-09	8 6 0	6 3 4	5 2 7	4 4 4	3 8 3	0 7 5	
	1909-10	0 9 8	5 12 2	4 0 7	3 8 4	3 6 2	0 7 5	
	1910-11	5 6 0	4 14 10	8 0 10	3 1 9	2 0 0	0 7 0	
	1911 12	5 11 4	4 7 2	287	2 15 6	2 13 4	0 7 0	••
	1012-18	686	5 3 4	3 2 9	3 8 11	3 0 11	0 6 7	••
	1913-14	6 4 9	5 5 5	3 6 11	3 11 3	2 6 4	0 6 6	
	1014-15	6 3 5	6 0 1	4 10 4	4 1 5	3 5 7	0 7 3	••
	1915-16	7 8 0	9 6 0	430	4 11 6 3 14 5	3 8 3	076	
								0 8 10
					,			
	1882-83	6 7 3	6 5 2	2 10 3(b)	[]	2 7 8(b)	0 4 10	
	1892-93	5 10 2	6 12 0	2 9 1	2 1 0	2 3 5	0 5 9	
	1893 94	6 7 8	6 8 1	2 3 10	2 2 7	2 1 7	0 5 7	
	1894-95	5 14 1	5 12 - 1	2 5 4	2 0 10	2 0 6	0 5 8	
	1 1895 96	5 15 2	5 11 1	2 6 8	2 0 4	2 7 0	0 5 0	
	1896-97	6 14 10	6 13 5	4 9 7	4 8 6	3 5 4	0 5 8	
	1897-98	7 11 1	7 0 9	4 15 3	3 12 6	3 10 5	0 5 6	
	1898-99	5 15 6	5 12 9	2 10 2	1 14 8	3 9 0	0 5 4	
•	1899-1900	5 11 1	6 0 7	3 6 11	2 11 5	8 2 4	0 5 3	
	1900-01	6 8 11	6 5 2	3 15 3	3 9 5	3 2 0	0 5 2	
	1901 02	6 12 6	6 3 7	3 1 7	2 10 0	260	0 4 8	
	1902-03	6 8 1	4 15 3	2 14 5		1 14 7	0 4 8	
JHANSI	1903 04	6 8 0	4 10 2	2 9 8	2 8 7	1 14 10	0 5 0	
	1904-05	5 15 0	4 8 4	2 7 2	2 5 10	1 18 4	0 6 3	••
	1905-06	6 1 9	4 7 3	3 2 4	2 3 3	2 14 8	0 5 10	
	1906 07	6 10 0	4 14 7	4 2 4	3 12 8	2 13 5	0 4 9	
	1907-08	7 10 11	5 11 1	3 13 4	8 9 0	2 10 5	0 6 6	
	1908-09	8 4 0	6 3 9	5 1 5	4 3 4	3 11 7	0 6 6	
	1909-10	6 12 10	6 5 7	3 12 1	3 3 11	3 15 0	0 6 3	
	1910-11	6 2 0	5 10 2	2 12 6	2 13 6	2 5 6	0 6 11	
146	1911-12	5 15 11	4 14 9	2 9 2	2 14 0	2 7 7	0 7 2	
	1912-13	6 5 0	5 12 7	2 13 10	3 4 4	2 13 3	0 6 8	••
	1913-14	6 11 10	5 14 7	3 4 2	3 11 2	273	0 7 4	
	1914-15	6 12 11 7 7 6	6 4 8 7 0 6	4 12 8	4 8 2	3 3 2	070	
					7 0 8			
	1915-16	700	7 2 7	3 12 6	3 9 6	2 15 8	0 6 11	

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—continued

[The blanks in the table indicate that no quotations were available.]

*Production rate of bread manufactured in Government bakeries

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—continued

[The blanks in the table indicate that no quotations were available.]

	·	1	:	1	1)	
Station	Years	Rico	Broad	Gram	Barley	Bran	Firewood	Bhusa
	79	RA. P.	R A. P.	It a. P.	it A. P.	R A. P.	R A. P.	H A. P.
					• •			
	1882-83	5 15 11	4 3 2	2 7 5	2 2 5	1 8 4	0 5 6	••
	1892-03	5 7 8	5 14 6	2 15 10	2 7 8	2 0 9	0 6 2	
	1898-94	6 9 2	5 15 2	2 18 0	2 0 8	2 8 8	072	:.
	1894-95	5 11 1	5 8 11	289	2 3 0	2 1 1	070	
	1895-96	5 11 5	5 3 11	2 7 9	2 6 0	2 4 10	0 6 3	••
	1896-97	7 1 9	6 8 6	4 6 4	4 11 6	3 6 4	0 6 4	••
	189708	8 4 8	7 7 1	5 4 6	3 14 7	4 5 0	0 5 11	••
	189899	7 8 9	8 0 10	8 0 1	2 1 6	8 5 3	0 4 10	••
	1809-1900	6 0 8	5 6 2	3 9 6	2 15 8	2 9 1	0 5 7	••
	1900-01	7 8 10	6 14 1	4 9 4	2 7 0	8 5 7 2 0 8	0 5 5	••
	1901-02	6 18 5	5 6 1	8 9 3	2 7 8	2 0 8	069	••
	1903-04	6 4 0	4 7 0	2 14 6	2 8 4	1 14 0	0 6 9	
BARKET	1904-05	5 15 4	4 4 10	2 12 1	2 5 8	1 13 10	0 5 7	
	1905-08	5 11 4	4 6 6	3 3 11	2 13 3	1 13 7	0 6 8	
	1906-07	6 8 0	4 8 1	8 12 0	8 1 7	2 6 7	0 5 6	
	1907-08	8 8 1	4 15 8	3 10 4	8 9 8	278	0 6 6	••
	1908-09	7 3 5	6 3 1	4 7 10	8 14 7	8 12 4	0 5 11	O 15 P
	190910	6 10 7	6 3 3	3 7 0	8 0 4	3 9 11	0 6 0	0 13 11
	1010-11	6 2 8	6 3 3	2 8 10	2 8 0	2 4 8	0 6 0	0 15 6
	1911-12 1912-18	6 12 11	4 15 0 5 3 11	2 9 7	2 18 9	2 7 7 2 18 7	0 7 7	1 1 5
	1913-14	6 13 10	5 11 5	3 7 1	3 6 1	2 6 2	0 7 10	1 1 3
	1914-15	7 8 1	•7 2 0	4 15 3	3 15 11	2 15 6	0 7 4	1 1 3
	1915-16	7 8 11	7 3 1		4 1 17	2 2 1	0 7 0	0 9 8
	191¢-17	6 14 7	8 6 5	4 4 8	4 4 5	2 14 4	0 7 5	1 1 9
				1				
			Ì	1				
	1							
	1882-83	4 7 1	4 6 2	2 5 0	1 12 3	183	0 7 0	
	1892-93	5 3 8	5 5 7	2 13 11		2 15 2	0 6 2	
	1893-94	5 13 1	5 7 4	2 10 11	2 0 5	2 6 9	0 6 11	••
	1894-95	5 3 1	4 14 3	2 6 7		1 13 6	0 6 5	••
	1895 96	5 1 0	4 14 1	2 9 0	2 10 11	2 2 7	0 6 11	
	1806-97	5 13 5	6 0 3	4 6 11	••	. 8 9	0 7 2	
. 11	1497 98	8 6 0	6 2 6	5 11 9	8 9 11	3 12 5	0 1 0	••
0.1	1899-99	6 7 3	5 6 2	3 2 8	1 15 6	2 4 9	0 6 6	• •
	1899-1900	5 4 9	5 10 0	3 4 0	2 6 10	2 9 0	0 6 2	••
	1900-01 1901-02	7 1 3 6 7 3	6 3 7 5 8 3	3 11 6	3 5 3	2 10 10 2 3 2	0 6 6	••
•	1902-03	6 7 8	\$ 15 9 j	2 10 2	278.	1 12 0	0 7 0 1	••
	1903-04	5 13 9	4 10 5	2 8 5	2 6 6	1 12 9	0 7 3	••
EDOKNOW	1904-05	5 6 0	4 3 2	2 10 0	2 8 0	1 13 10	0 6 11	••
	1905-06	5 3 11	4 6 8	8 2 9	2 12 2	2 2 10	0 7 8	••
	1906-07	5 12 11	4 10 4	8 9 10	3 0 1	2 9 3	0 6 7	••
	1007-08	6 8 0	5 15 4	4 3 2	2 15 10	2 9 2	0 6 7	••
	1908-09	6 6 2	6 10 10	4 15 10	3 13 5	3 10 1	0 6 8	1 5 9
	1909-10	5 5 11	6 5 9	3 13 7	2 14 10	8 2 7	0 6 13	0 15 10
	1910 11 1911-12	5 9 8	6 4 5 4 12 8	2 7 7	2 8 10	2 1 6	0 6 8	••
	1912-13	6 7 7	5 3 10	2 13 1	3 2 10	2 8 10	0 7 11	 1 2 0
	1913~14	6 6 6	5 11 0	3 0 5	3 0 1	2 2 5	0 8 11	1 1 7
	1914-15	6 4 2	6 3 10	4 8 6	4 1 8	2 10 1	0 8 8	102
	1915-16	6 12 9	7 6 0	• .	4 0 4	3 3 10	0 9 2	1 2 4
	1916-17	6 13 11	6 8 9	4 4 6	8 14 5	8 1 6	0 10 0	0 18 -4
	1			1				
•	Production rate	of bread man	ufactured in G	overnment be	keries			

^{*}Production rate of bread manufactured in Government bakeries

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—continued

[The blanks in the table indicate that no quotations were available.]

STATION	Years	Rico	Bread	Gram	Barley	Bran	Fire wood	Bhusa
		H A. P.	- R A. P. ;	R. A. P.	H A. P.	R a. p.	R A. P.	H A.
	1	R A. P.	10 4. 1.			(a)	089	
	i 1882– ∺3	3 15 6	6 6 5	297		1 10 6	U 6 B	
	1892-93	5 8 0	8 3 11	3 9 11		2 4 0	0 8 5	
	1803-04	6 0 3	7 15 4	3 5 1	••	2 1 1	0 8 3	
	1894-95	6 12 1	7 5 5	3 0 9		1 12 6	0 7 9	
	1895-96	5 7 4	686	3 3 2		1 12 7	0 7 11	••
	1896-97	5 9 10	6 11 1	5 3 1	••	2 11 7	0 8 1	••
	1897-98	6 11 7	8 9 8	5 7 8	٠. ،	2 11 2	070	••
	1898-99	5 2 1	6 11 7	3 14 2		2 7 0	0 8 4	
	1899-1900	5 1 0	5 13 9	4 7 8	••	2 2 11	0 8 10	
	1900 01	5 12 5	6 11 1	5 5 1	••	2 9 8	0 8 0	
	1001-02	6 12 0	7 5 5	4 14 6		2 4 1	0 9 11	
	1902-08	6 6 0	5 12 5 5 5 11	3 4 7		1 15 8	0 0 0	
	1903-04	6 14 6	4 15 2	3 13 6	2 14 2	2 1 1	0 9 4	
	1905-06	6 3 0	4 12 8	4 8 9	3 5 4	2 8 8	000	
	1906-07	7 3 1	5 5 0	4 14 9	3 11 1	2 5 9	096	
	190708	8 4 6	6 11 11	7 15 6		2 6 4	0 9 3	
	190809	8 13 0	7 7 7	7 7 7		3 0 5	0 9 10	•••
	190910	4 0 0	6 13 8	5 4 0		2 12 10	0 8 11	••
	1910-11	4 13 10	5 12 5	4 2 4		2 4 2	0 9 0	
	1911-12	6 2 11	5 10 8	400	3 7 9	2 6 0	0 10 6	
	1912-13	681	689	••	3 10 0	2 10 11	0 10 5	
	1913-14	8 0 3	7 6 3		3 14 0	2 11 1	0 9 0	
	1014-15	7 1 6	7 7 1	4 14 0	4 14 7	3 1 10	0 0 0	
	1915-16	7 10 9 8 0 1	8 7 9	4 13 1	4 10 9	2 18 11	0 8 8	
	1882 -83	3 7 1	5 15 2	1 2 9		1 12 7	0 6 0	
ı		1		!				
	1892-93	6 10 3	5 12 9	3 5 7		3 6 4	1	1
	1803-94	6 3 3	5 11 5	3 4 0 1 15 8		3 13 6		
	1894-95	5 8 3	5 9 10	3 0 0		3 11 3		i
	1895-96	4 14 9	6 1 4	2 7 7	1	2 13 9		
	1897-98	6 0 3	7 8 2	3 14 2		4 6 6	0 6 9	
	1898 - 99	6 0 3	7 8 9	4 0 0		3 8 0	0 6 9	
	1899-1900	5 9 10	6 14 4	2 6 0		3 13 6	0 6 9	
	1900-01	6 6 0	8 15 0	4 1 2		3 14 9		
	1901-02	6 12 0	7 1 3	5 5 7	1	3 2 5		1
	1902-03	5 12 1	5 12 1	4 7 4		1		1
NGALORE	1903-04	5 3 0	5 8 5	4 2 11		3 1 7		1
· · ·	1904-05	5 6 0		4 3 10		2 11 6	1	1
	1905-06	5 10 0	1	4 11 9		1		1
	1905-07	6 0 0		4 3 1		1		
	1908-09	7 1 0						
	1909-10	7 5 0		4 13 (1	8 11 (0 7	
	1910-11	6 14 0	6 3 5	4 4 1	4 12 0	3 15 3	0 7	
	1911-12	6 0 0	5 8 1	3 11 9	4 2 3	3 9 (1	i
•	1912-13	6 15 0	6 8 2	4 0 9	5 4 0	3 9 10	!	1
	1913-14	6 13 6	6 10 11	4 1 6	4 12 0	1		
	1914-15	6 4 0		5 12 8			1	7
	1915-16	6 5 6		1.	4 9 8			8 9
	1916-17	6 4 6	8 5 0	4 8	4 4 0	8 3 1	1 0 7	- 1

No. 13—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT CORPS for ARTICLES for CONSUMPTION by TROOPS at certain STATIONS in INDIA in 1882-83 and from 1892-93 to 1916-17—concluded

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
184		il A. P.	H. A. P.	it A. P.	R A. P.	R A. P.	R A. P.	R A.
	1882-83	4 13 4	6 3 11	1 11 3		1 10 8	0 5 4	,
	/ 1892-93	5 9 10	5 15 6	1		2 10 1	0 5 11	••
	1893-94	500	6 12 6	3 13 8		8 8 7	0 6 10	••
	1894-95	4 7 11	6 6 10	2 10 1 2 5 8		2 11 8	0 6 10	
	1895-96	4 4 1 5 1 3	6 6 10	3 6 8		306	0 6 10	
	1896-97 1897-98	5 7 8		4 2 0		3 5 4	0 8 5	
	1898-99	5 5 11		4 0 0		3 12 5	0 6 8	
	1809-1900	4 2 2		2 12 6		2 12 0	0 6 1	
	1900 -01	5 0 0	7 11 8	3 12 1		3 10 2	0 5 2	
	1901-02	4 10 2	7 0 6	4 12 0		2 13 9	0 4 10	••
	1902-03	4 15 6	6 7 3	4 5 11	4 4 10	3 0 6	0 5 4	•••
UNDERABAD	1908 -04	4 14 0	5 12 4	4 0 8	4 2 3	8 3 2	0 5 4	••
UNDARABAT	1904-05	4 5 0	5 8 3		3 8 6	2 11 10	6 7 0	
	1905-06	5 14 0	587	3 7 7	3 9 10	2 13 8	0 6 6	••
	1908-07	6 2 0	5 9 1	4 7 0	3 14 0	2 15 10	0 5 4	••
	1907-08	5 9 9	5 2 4 1	4 13 0	3 13 6	2 14 9	0 8 1	
	1908-09	5 13 0		6 7 7 4 15 6	4 14 3 4 10 9	3 6 11	0 8 6	
	1909-10	5 11 0 5 11 0	6 15 10	4 5 9	4 3 6	3 7 5	0 8 6	
	1910-11	5 4 0	4 13 2	3 12 10	3 12 9	3 6 2	0 8 3	
	1912-13	5 15 0	5 11 10	3 14 9	4 3 8	3 3 9	0 8 3	
	1913-11	6 2 0		3 15 1	4 0 6	3 2 9	080	
	1914-15	6 12 7	6 1 4	5 4 0	5 3 3	4 × 0	0 8 0	0 13
	1015-16	5 13 6	8 7 4		4 6 4	3 10 2	080	0 13
	1916-17	590	975	4 6 10	4 7 0	5 8 8	0 8 6	••
	1882-83	3 8 2	7 9 11	2 5 0	,	1 13 8	0 6 9	••
	1892-93	603	8 15 0	3 6 0		1 10 8	0 10 0	••
	1803-94	583	10 2 0	3 12 1	.•	1 10 8	0 10 0	
	1894-95	481	5 6 6	3 7 1	••		0 9 6	
	1895-96	4 4 1	5 9 10	3 0 0	•.	3 14 3	0 8 0	
	1896-97	4 2 2	5 12 9	2 15 11 5 15 2	••	••	0 8 0	
	1897-98	6 4 0	' 808	4 7 1	. 1	••	0 10 6	
	1898-99	5 8 3	6 13 5 7 12 3	4 3 0		3 10 5	0 10 1	
	1900-01	5 5 4	8 3 3	3 15 4			0 8 0	
	1901-02	500	1	4 4 8			0 7 9	
	1902-03	4 12 2	6 7 8	4 0 6			0 7 8	••
	1903-04	500	5 15 7				0 8 0	
Recor	1904-05	4 12 0	5 14 0	! !			0 8 0	
	1905-06	4 6 10	5 10 7			••	3 8 0	
	1906-07	5 0 0	5 15 9	400	••	••	0 11 0	
	1907-08	5 6 0	5 12 7	400	••	••	089	
	1908-09	5 4 6	6 12 1	••		••	0 8 0	
	1909-10	4 10 0	7 4 6	4 13 4		.2 9 7	680	
	1910-11	4 13 6	6 7 4	3 10 0			0 8 4	
	1911-12	5 0 1 5 3 2	6 8 4	4 12 0			0 8 6	
	1912-13	5 11 6	7 9 10	4 8 '0		2 4 0	0 8 6	
	1914-15		8 5 6	700			0 8 8	
	1915-16	5 11 0			••	2 8 5	0 8 6	
		4 18 5	8 12 0	5 2 6		8 6 0	0 7 2	

(61)

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhua
1	1882-83	100	100	100	100	100 (a)	, 100	••
	1892-98	82	. 82	99	170	171	100	
	1893-94	85	82	93	181	160	103	••
	1894-05	.81	76	78	92	100	95	••
	1895-96	78	67	84	110	120	97	• •
	1896-97	7 0	90	113	159	181	102	• •
	1897-98	98	86	161	196	212	95	••
	1808-90	76	71	100	124	155	124	••
	1899-1900	64	78	114	168	1 6H	128	•••
	1900-01	77	82	149	174	158	109	••
	1901-02	76	78	112	135	146	114	••
	1902-03	78	74	122	161	203	117	••
	1903-04	75	66	101	152	172	141	••
SHAWAR	1904-05	73	64	85	116	144	139	••
	1905-06	74	64	102	111	168	136	••
	1908-07	74	64	104	117	198	141	••
	1907-08	76 100	74	125	131	199	160	100
	1908-09	100 100	92	168 151	204 178	258 238	165	119
	1910-11	80	68	93	137	182	151	109
	1911-12	85	58	91	146	181	159	106
	1912-13	84	76	110	187	200	150	145
	1913-14	91	78	115	203	167	150	216
	1914-15	96	83	142	189	240	140	216
	1915-16	115	91	•	208	227	147	137
	1916-17	113	80	154	"16	176	157	137
	1882-83	100	100	100	100	100	100	# P
	1892-93	123	109	108	155	116	118	
	1893 94	118	109	102	141	86	187	
	1894-95	99	104	75	89	60	120	••
	1895 -96	97	85	92	115	92	181	••
	1896-97	109	121	156	201	146	187	••
	1897-98	129	119	179	181	138	120	
	1898-99	108	99	116	110	92	120	••
	1899-1900	91	116	141	149	121	183	••
	1900-01	103	106	172	179	122	122	••
	1901-02	101	104	133	180	101	137	••
	1902-03	101	100	131	148	112	166	••
	1903-04	94	87 86	99	142	110	164	••
Wal niw Di		0.5		102	113	94	137	••
WALFINDI	1904-05	95 93	1	118	118	04		••
WALFINDI	1904-05 1905-06	93	91	118 121	116	94	1	
WALFINDI	1904-05 1905-06 1906-07	93 112	91 98	121	122	118	147	••
WALFINDI	1904-05 1905-06	93	91	3	i	1	1	
WALTINDI	1904-05 1905-06 1906-07 1907-08	93 112 121	91 96 120	121 125	122 153	118 122	147 152	• •
WALFINDI	. 1904-05 1905-06 1906-07 1907-08 1908-09	93 112 121 155	91 96 120 136	121 125 195	122 153 214	118 122 163	147 152 172	 100
WALTINDI	1904-05 1905-06 1906-07 1907-08 1908-09 1909-10	93 112 121 155 128	91 96 120 136 131	121 125 195 148	122 153 214 176	118 122 163 140	147 152 172 171	 100 86
WALTINDI	1904-05 1905-06 1906-07 1907-08 1908-09 1909-10	93 112 121 155 128 103	91 96 120 136 131	121 125 195 148 108	122 153 214 175 132	118 122 163 140 98	147 152 172 171 179	100 86 99
WALFINDI , .	1904-05 1905-06 1906-07 1907-08 1908-09 1909-10 1910-11 1911-12	93 112 121 155 128 103 150	91 96 120 136 131 105 98	121 125 195 148 108	122 153 214 175 132 162	118 122 163 140 98	147 152 172 171 179 160	100 86 99
WALLINDI		93 112 121 155 128 103 150 116	91 96 120 138 131 105 98	121 125 195 148 108 101	122 153 214 175 132 162 174	118 122 163 140 98 108	147 152 172 171 179 160 185	100 86 99 110
WALTINDI	1904-05 1905-06 1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14	93 112 121 155 128 103 150 116	91 96 120 136 131 105 98 102	121 125 195 148 108 101 128	122 153 214 175 132 162 174	118 122 163 140 98 108 121	147 152 172 171 179 180 185	100 86 99 110 135

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100-continued

STATION	Years	Rice	Bread	Gram	Parley	Bran	Firewood	Bhusa
			1		ļ		-	-
	1882–83	100	100	100	100	, 100	100	
	1000 00			1				
	1892-93	108	145	109		181	93	••
	1898-94	111	127	.105		180	99	••
	1894-95	105	122	82		86	97	••
	1895-96	103	102	83	•••	104	101 99	••
	1896-97 1897-98	105 138	120 124	185 232	219	199	95	••
	1898-99	104	113	132	138	188	91	••
	1899-1900	96	118	179	169	131	98	
	1900-01	107	126	215	211	148	76	
	1901-02	96	118	141	163	103	84	
	1902-03	108	93	138	151	96	98	
	1908-04	101	88	130	146	95	101	
ALA	. 1904-05	102	86	109	126	94	97	
	1905-06	108	87	125	179	92	91	
	1906-07	115	93	185	172	120	104	
	1907-08	122	115	158	197	111	114	
	1908-09	140	148	202	199	166	124	100
	1909-10	126	125	157	180	165	116 126	108
	1910-11 1911-12	111 114	107	119	141	99	146	96
	1212-18	127	106	148	209	115	146	11:
	1913-14	125	112				142	174
	1914-15	133	134	193	209	125	146	158
	1915-16	136	141		215	157	143	140
	1916-17	128	134	179	216	132	122	151
	1882-83	100	100	100	100	100(a)	100	
	1892-98	141	123	165		193	93	
	1893-94	139	126	137		177	91	
	1894-95	126	119	114		141	87	
	1895-96	123	106	133		122	92	
	1896-97	123	118	?21	185	215	85	
	1897-98	155 134	140	286 162	138	134	91 83	
	1809-1900	110	115 126	231		198	91	
	1900-01	128	131	282		213	70	
	1901-02	117	118	166	160	168	99	
	1902-03	119	90	190	179	145	113	
	1908-04	122	87	173	185	148	92	
org .	1904-05	114	98	151	178	151	91	
	1905-06	121	90	181	219	182	94	
	1906-07	126	88	178	212	185	100	
	1907-08	144	109	197	222	175	104	
	1908-09	161	125	288	299	. 250	115	104
	1909-10	151	147	216	238	261	114	10
	1910-11	129	97	164	194	156	114	100
	1011-14	147	107	191	265	166	1 118	8
	1912-13	1	1		257	154		12:
	1912-13	199	108	198	231	100	, 190	
	1912-13 1913-14 1914-15	139 153	106 123	198 261	278	194	109	1
	1913-14	1			1			114

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100-

Secretary and the second		रिकासीस्य साम्य सम्बद्धाः । 	***********				1	ummentere !
STATION	Years	Rice	Broad	Gram	Parloy	Bran	Firewood	Bhus
	1882–83	100	100	100	100	100	100	
			100	100	100	100	100	
	1892-98	108	145	109		181	93	
	1898-94	111	127	.105		180	99	
	1894-95	105	122	82		86	97	
	1895-96	103	102	83	· · ·	104	101	••
	1896-97	105	120	185		199	99	••
	1897-98 1898-99	188	124	232	219	197	95	••
	1899-1900	104	113	132	138	138	91	••
	1900-01	107	118 126	179 215	169 211	131	98	••
	1901-02	96	118	141	158	148	76 84	••
	1902-03	108	93	138	151	96	98	••
	1903-04	101	88	130	146	95	101	••
BALA) 1904-05	102	86	109	126	94	97	•••
	1905-06	108	87	125	179	92	91	••
	1906-07	115	93	185	172	120	104	
	1907-08	122	115	158	197	111	114	
	1908-09	140	148	202	199	166	124	100
	1909-10	126	125	157	180	165	116	105
	1910-11	111	107	119	141	99	126	95
	1911-12	114	97	111	152	97	146	99
	1012-13	127	106	148	209	115	146	11:
	1918-14	125	112			••	142	174
	1914-15 191516	133 130	134	193	200	125	146	159
	1916-17	128	144 134	179	215 216	157	143 122	145 151
	1882-83	100	100	100	100	100(a)	100	••
	1992-98	141	123	165		193	93	
	1893-94	139	126	137		177	91	••
	1894-05	126	119	114		141	87	•
3	1895-96	123	106	133		122	92	
	1896-97	123	118	221	185	215	85	
	1807-98	155	140	286	325	241	91	••
	1898-99	134	115	162	138	184	83	
	1809-1900	110	126	231	••	198	91	
	1900-01	128	131	282	••	213	70	••
	1901-02	117	118	166	160	168	99	••
	1902-03 1908-04	119	99	190	170	145	118	••
	1904-05	122 114	87	173	185	148	92	••
ORR .	- 1/1	ł	98 99	151 181	173 219	151	91	••
org .	1905-06			101	2(17	182	94	••
ork	1905-06 1906-07	121 126		178	212	194	1/1/0	
nr.		126	. 88	178 197	212 222	185	100	
nr.	190607	j		178 197 288	212 222 299	175	104	••
nr.	190607 190708	126 144	88 109	197	222	175 . 250	104 115	 100
DR.W	190607 190708 190809	126 144 161	88 109 135	197 288	222 290	175	104	 100 107
DR.W.	190607 190708 190809 190910	126 144 161 151	88 109 135 147	197 . 288 216	222 290 238	175 . 250 261	104 115 114	100 107 108
ORK .	1906-07 1907-08 1908-09 1909-10 1910-11	126 144 161 151 129	88 109 125 147	197 288 216 164	222 290 288 194	175 , 250 261 156	104 116 114 114	100 107 108 85
ORK.	1906-07 1907-08 1908-09 1909-10 1910-11 1911-12	126 144 161 151 129 140	88 109 135 147 97	197 . 288 216 164 222	222 290 238 194 204	175 . 250 261 156	104 115 114 114	100 107 108 85
ORK.	1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13	126 144 161 151 129 140	88 109 135 147 97 90	197 . 288 216 164 222 191 198 261	222 290 288 194 204 265	175 , 250 261 156 158	104 115 114 114 119	100 107 108 85
ORK .	1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14	126 144 161 151 129 140 147	88 109 135 147 97 90 107	197 288 216 164 222 191	222 290 288 194 204 265 257	175 250 261 156 168 166	104 115 114 114 119 116	 100 107 108 85 122 78

(a) Price for 1898-84 being taken as 100

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

STATIOE	Years	Rice	4 Bread	Gram	Barley	Brau	Firewood	Bhus
	1888-84(a)	100	100	100	100(8)	100	100	100
				<u> </u>				-
	1892-98	145	74		100	156	99	••
	1893-94 1894-95	142 132	75 75		86 57	109 110	72 68	••
·	1895-96	128	67	 احد	98	127	69	••
	1896-97	134	74	76	104	127	98	••
	1897-98	137	72	96	107	190	96	
	1898-99	124	85	68	154	181	88	
	1899-1900	188	70	64	91	142	96	
-	1900-01	144	85	96	114	161	90	••
	1901-02	113	86	62	102	146	81	••
	1902-08	117	91	68	118	152	81	••
	1908-04	116	85	67	100	150	94	••
RITA	1904-05	109	69	51	87	117	84	••
	1905-06	108	69	63	16	135	99	••
	1906-07	110	58	54	86	140	76	••
	1907-08	158	58	65	100	120	77	••
	1908-09	158	76	89	120	181	81	67
	1909-10	152	70	67	92	119	93	59
	1910-11	101	60	47	72	105	90	88
	1911-12	125	70	50	82	142	100	70
	1912-13	158	71	57	100	142	88	67
	1918-14	146	70	70	127	120	110	70
	1914-15	160	79 78	84	131	136	101	59
	1915-16	166 167	73	·· 91	152	168	105 91	87 91
	1000 00	100	100	100		100	100	
	1882-83	100		100		100	100	
	1802-08	172	124	188		114	100	••
	1898-94	181	111	124		117	100	••
•	1894-95	168	114	118	100	101	105	••
	1895-96	168	, 306	114	99	101	125	••
	1896-97	172	113	158	180	165	186	••
	1897-98	143	122	215	155	149	135	••
	1898-99	175 162	113	119	91	99 92	13 2 132	••
	1899-1900	157	113	170	122	114	182	••
	1900-01	136	111	125	98	89	129	••
	1902-03	122	107	117	87	93	129	••
	1903-04	127	193	117	92	93	119	••
RAORI	1904-05	124	80	112	91	89	119	••
	1905-06	123	84	107	87	106	119	••
	1906-07	130	86	131	98	110	121	••
	1907-08	149	104	147	126	108	145	
	1908-09	171	114	178	133	152	131	
1	1909-10	156	99	134	109	125	118	٠.
	1910-11	145	81	101	80	101	102	••
	1911-12	152	82	99	103	113	102	100
	1912-18	187	101	111	122	123	103	
	1913-14		98	157	147	113	92	
	1914-15	183	108	187	151	140	120	140
	1915-16	182	112		222	127	186	••
	1916-17	158	100	169	152	193	115	

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100-continued

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhusa
								-
	1882-83	100	100	100	••	100	100	100(a
	1892-93	126	109	162	., ,	176	91	
	1893-94	121	99	132		144	87	
	1894-95	109	89	121		131	86	
	1895-96	115	83	128		108	87	
	1896-97	118	- 97	156	••	138	91	
	1897-98	163	158	212		269_	104	
	1898-99	138	125	204	100	124	104	
	1899-1900	152	168	181	100	133	86	
	1900-01	156	201	254	175	180	83	
V.	1901-02	147	146	175	116	124	83	
	1902-03	166	134	183	135	124	83	
	1/903 -04	158	110	152	118	127	106	
ou	1904-05	155	101	123	109	120	106	
	1905-06	151	103	168	129	115	106	
1	1906-07	139	112	240	171	156	180	
	1907-08	157	106	197	149	145	168	
	1908-09	187	140	280	180	175	129	i
	1909-10	147	130	219	148	168	129	
	1910-11	120	111	166	131	127	122	
	1911-12	128	100	138	125	141	122	
	1912-13	146	118	172	150	152	114	
	1913-14	141	120	186	156	119	118	
	1914 -15	139	135	252	172	167	126	
	1915-16	155	151	1	199	175	130	
	1916-17	168	212	227	164			74
	1010-11	10.7	-15	-21	101	156	125	,,
	1882-83	001	100	100(b)		100(b)	100	
	1892-03	87	107	97	100	80	119	٠
	1893-94	100	103	85	102	85	116	
	1394 95	91	91	88	97	82	117	
	1895-96	92	90	92	96	98	119	
	1896-97	107	108	174	215	134	117	
	1897-98	119	111	188	179	147	114	
	1898-09	92	92	100	91	144	110	
	1899-1900	88	95	130	129	127	109	
į.	1900-01	102	100	150	170	126	107	
	1901-02	105	98	117	124	96	97	
	1902-03	101	78	110	118	77	97	
	1903-04	101	73	99	120	78	103	
	. 1904-05	92	71	93	112	74	129	
	1905-06	95	70	119	104	118	121	
	1906-07	103	78	157	180	115	98	
	1907-08	119	90	145	169	107	184	
	1908-09	128	98	193	199	150	134	::
	1909-10	105	100	142	154	159	129	
	1910-11	95	89	105	135	95	148	
		93	78	97	136	100	145	
	1911-12		,			i		
	1911-12	93	02	tos	155	114	199	1
	1912-13	9 3 10 4	92	108	155	114	138	
	1912-13 1913-14	104	93	123	175	99	152	
	1912-13							

(a) Price for 1883-84 being taken as 10 (b) Price for 1888-89 being taken as 10

No. 14-VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100-

STATION	Yours	ltice	rread	Gram	Barley	Bran	Firewood	Bhuss
						-		
	1882-83 (100	100	1(%)		100	100	
Ĭ.	1892-93	169	155	160		132	128	
	1893-94	174	116	128		117	132	••
	1894~95	154	102	128		98	123	••
1	1895-96	150	103	122		89	118	••
1	1896-97	151	105	128		112	118	••
1	1897-98	177	124	228	100	174	118	••
	1898-99	165	125	174	66	130	116	••
	1899-1900	155	110	. 114	88	118	116	••
	1900-01	171	124	212	81	158	116	••
\	1901-02	144	107	193	70	133	102	••
]	1902-03	123	111	176	78	115	102	••
	1903-04	128	101	149	62	118 96	102	••
	1904-05	151	89 86	137	64	136	104	••
	1905-06 1906-07	137	92	137	74	137	104	••
1	1907-08	136	91	109	74	149	111	••
	1908-09	152	123	198	91	167	120	••
	190910	136	115	159	71	173	121	••
1	1910-11	122	92	135	61	140	114	•••
	1911-12	136	91	118	55	139	119	••
1	1912-13	156	104	155	74	145	124	
	1913-11	164	110	158	77	134	124	
1	1914-15							
•	1015-16	158			96	179	114	•
	1916-17	176		183	88	156	144	
				100				
	1882-83	100	100	100	100	100	100	
(1892-93	109;	130	110		173	108	
}	1893-94	110	125 116	94 82	96	147 113	103	
l	1894-95 1895-96	110	114	129	148	106	114	`
1	1896-97	114	133	171		186	116	••
1	1897-98	157	140	223	204	182	102	••
`	1898-99	128	127	122	118	136	113	
1	1899-1900	107	132	143	162	163	103	
ı	1900-01	120	134	185	184	166	94	
1	1901-02	120	102	119	128	112	113	
	1902-03	120	80	132	148	98	110	
	1903-04	109	81	131	147	97	109	
UT.	1904-05	105	85	113	126	97	103	
	1905-06	112	82	129	151	109	103	
	1906-07	115	88	146	164	140	108	
1	1907-08	136	97	146	186	136	119	
1	1908-09	132	112	187	196	211	119	100
	1909–10	112	120	142	155	197	119	78
. 1	1910-11	109	104	109	129	118	129	73
			93	110	155	139	141	100
	1911-12	117			172	153	128	106
·		117	101	122	11.2	200		
	1911-12	!	101 133	122 144	190	132	127	95
÷ y	1911-12 1912-13	116						95 95
	1911-12 1912-13 1913-14	116 128	133	144	190	132	127	

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

STATION	Yoars	Rice	Bread	Gratu	Barley	Bren	Firewood	Bhusa
	1882-83	100	100	100	100	100	100	
	1892-98	91	141	121	115	172	112	••
	1898-94	, 98	142	114	95	165	130	••
:	1894-95	95 95	125	108	102	186	127	••
	1895-96		125	101	110	151	114	••
	1896-97	119	156	178 214	219	223	108	••
	1897-98	126	177	122	182	284 219	88	••
	1890-1900	100	128	146	139	169	102	••
,	1900-01	. 121	140	186	179	220	98	••
	1901-02	114	127	145	118	184	109	
	1902-03	108	125	124	115	142	123	
	1903-04	104	106	118	117	128	123	
	1904-05	99	102	112	108	123	102	
•	1905-06	95	105	182	131	122	114	
	1906-07	108	107	152	144	159	100	
	1907-08	142	119	148	166	163	118	
	1908-09	120	148	182	182	248	108	100
	1909-10	111	148	140	140	288	109	88
	1910-11	108	124	104	116	160	109	96
	1911-12	114	118	106	183	168	188	111
	1912-13	109	125	121	138	187	185	97
	1913-14	115	136	140	157	157	142	110
	1914-15	125	170	201	186	195	183	110
	1915-16	126	171	••	191	181	127	61
	1916-17	115	199	173	199_	190	135	113
r	*							
	1882-83	100	100	100	100	100	100	•••
	/ 1892-93	118	122	124	:	195	88	
	1893-94	181	124	116	115	160	99	
	1894-95	117	112	104		122	92	
	1895-96	314	111	111	152	148	99	
	1896-97	131	137	192		284	102	
	1897-98	189	140	248	205	249	100	••
	1808-99	145	128	187	112	152	93	••
	1899-1900	. 119	129	141	137	169	88	
	1900-01	159	142	161	188	177	98	
	1901-02	145	126	188	151	145	100	
	1902-03	146	114	114	140	115	100	••
	1903-04	182	106	109	136	119	104	••
KNOW	1904-05	121	96	114	124	128	99	••
	1905-06	118	101	137	156	144	104	••
	1906-07	181	106	156	170	170	94	••
	1907-08	146	136	182	169	170	94	
	1908-09	144	152	216	217	240	95	100
	1909-10	121	145	166	166	209	99	75
	1910-11	126	120	181	145	188	95	••
	1911-12	129	109	107	140	147	107	••
	1912-13	146	119	180	180	168	113	85
	1913-14	148	130	131	170	142	127	88
• •	1914-15	141	142	182	232	176	124	76
	1915-16	153	169		228	214	131	87
			149	185	221	201	148	63

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—continued

	ROITATS	Years	Rice	Bread	Gram	Barley	Bran	Firewood	Bhus
		1000 20	100	100	100		100/-2	100	
		1882-88	100 .	100	100	••	100(a)	100	••
		1892-93	189	129	130		186	96	••
		1898-94	152	124	128		125	94	••
		1894-95	140	- 115	117	•••	108	89	••
		1895-96	138	102	128	••	108	90	••
		1896-97 1897-98	141	105 134	200		164	92 80	••
		1898-99	129	105	149		147	95	••
		1899-1900	128	92	172		182	101	••
		1900-01	140	105	205		167	118	
		1901-02	170	116	189		157	91	
		1902-08	161	90	126		186	118	
		1908-04	158	84	143		119	103	
LCUTTA .		. 1904-05	174	77	148	100	125	107	••
		1905-06	156	75	175	116	188	108	
		1906-07	181	88	189	128	142	109	
		1907-08	209	105	307	!	145	106	
		1908-09	222	117	288		188	112	••
		1909-10	116	107	202		169	102	
		1910-11	123	90	160		186	108	••
		1911-12	156	80	154	121	148	119	
		1912-13	164	102		126	162	110	
		1913-14	202	115		134	189	116	••
		: 101415	179	116	188	••	163	108	••
		1915-16	193	154		170	188	103	••
		1916-17	202	133	185	162	178	99	••
				1		1			
		1882-88	100	100	100	••	100	100	
		1892-98	100		000		100	110	
		1893-94	193	97 :	286	••	190	112	••
		1894-95	180 160	96 103	169	••	215 119	118	••
		1895-96	124	94	256	:	207	188	••
		1890-97	143	102	211		160	112	••
		1897-98	175	126	. 332		247	112	••
		1898-99	175	127	341		196	96	••
		1899-1900	168	116	203		215	112	•••
		1900-01	185	150	348	••	220	106	
		1901-02	196	119	456	;	176	133	••
		1902-03	167	97	380	100	170	121	
		1903-04	151	93	357	. 9	173	183	
GALGRE .		1904-05	156	88	362	108	152	111	••
		1905-06	174	101	848		158	128	٠.
		1906-07	163	92	404	97	161	112	
		1907-08	174	90	858	96	155	118	
		1908-09	205	99	459	188	188	188	••
		1909-10	212	123	411	121	208	126	••
		1510-11	200	104	363	102	221	126	••
		1911-12	174	93	819	89	199	126	••
		1912-13	202	104	345	. 113	202	181	••
		1913-14	199	112	349	102	144	112	••
		1914-15	182	112	494	118	224	110	••
		1915-18	194	144		99	215	111	••
			182	140	384	92	182	120	

No. 14—VARIATIONS in the PRICES in TABLE No. 13, the PRICES for 1882-83 being taken as 100—concluded

STATION	Years	Rice	Bread	Gram	Barley	Bran	Firewood	b husa
	1882-88	100	100	100		100	100	••
					1			
	1892-98	116	114	228	••	158	111	••
	1808-04	103	129	226	••	198	128	••
	1894-95	93	128	154		162	120	••
	1895-96	88	123	138	••	140	128	••
	1896-97	105	123	201	••	182	128	••
	1897-98	118	153	242	i ••	200	158	••
	1898-99	111	147	235	••	227	125	••
	1899-1900	86	121	148	••	165	114	••
	1900-01	103	147	220	••	218	97 91	••
	1901-02	103	141	279	100	182	100	••
	1902-08	101	110	257 237	98	192	100	••
	1:	89			82	164	131	••
~ (1140mmapapap	1904-05	122	105	192 204	84	171	122	••
CHECKER CHECKER	1906-07	127	106	262	90	179	100	••
	1907-08	116 {	98	202 283		176	131	••
	1968-09	120	120	321	114	206	152	••
	1909-10	118	133	292		217	159	••
	1910 11	118	121	256 ;		208	159	••
	1911-12	109	92	223 ,	88	208	155	
	1912-13	123	109	230	98	194	155	••
	1913-14	127	116	231	94	190	150	••
	1914-15	140	116	308	121	270	150	100
	1915-16	121	161		102	218	150	100
	1916-17	115	180	500	103	212	159	••
	1882-83	100	100	100(a)	•	100(a)	100	••
	1892-93	188	117	146		90	148	
	1898-94	172	133	162		90	148	••
	1894-95	141	71	149			141	
	189596	133	74	130		200	119	
	1896-97	129	76	130			120	••
	1897-98	195	106	257			119	
	1898-99	172	90	192			156	••
	1899-1900	(166	102	181	••	197	149	••
	1900-01	167	- 108	171			119	••
	1901-02	156	100	186			115	
	1902-03	149	85	174			114	
NGOON	1903-01	156	78				119	••
	1904-05	149	77				119	••
	190504	138	74				119	••
	190607	156	79	173			163	
	1907-08	168	76	178			130	••
	1908-09	165	89				115	••
	1909–10	145	96	••			119	
	1910–11	151	85	209		140	119	••
	1911-12	157	80	157		••	123	••
	1912-13	163	86	205	;		126	••
	1919-14	179	100	195		121	126	••
	1010 14			1	ŧ	- 1		
	1914-15	. (109	303	••		122	••
	11	178	109	303	••	136	122	••

	P	A	\mathbf{R}	\mathbf{T}	H
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RETAIL PRICES

TABLES

No. 15.—AVERAGE RETAIL PRICES OF FOOD GRAINS AND SALT

[The blanks in the table indicate

ORT AND PROVINCE		CE, CO (Oryza			(T	WHE Tilicum		N)	(<i>E</i>	BAU! ordeum)	(4	JAW Indropo yhu	gon sor-			BAJ (Penni typhoid	setum	
	1918	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1018	1915	1916	1917
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.	Rs.	Rq.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.
sicutta	6.190	6.494	6.700	5.789	4.215		.,		3.303				3.425				3.200	!		
ombay	5.312	5.282	5.789	5.789	5· 650	7.246	5.658	5.007					4.008	8.788	3.512	4.137	8.766	4.410	4.603	4.84
arachi	5: 789	5 ·731	5.714	6.757	4 296	5 070	4.802	5.544		}			3.212	3.663	3.636	3.490	3.540	4.306	4.024	3.68
Iadras	5.714	5 ·333	5.755	5.682		1												••		
angoon	4.242	4'111	8.714	3.070	5.348	5.525														
lengai (excluding Calcutta)	5.300	5·761	5.365	4.618	4.084				2.699		••				••			••		••
lombay (excluding Bombay port)	5.814	5.660	5.039	6·179*	4 618	5.850	4.753	5 041			••		3.308	3.120	2.867	3-262	3.641	3 735	3.617	3.60
ladras (excluding Madras port)	5.698	4.988	5.210	5.234						••			3-204	2.864	2.066	3.449*	3-693	3.231	3.331	3.62
nited Provinces .	5.290	5.446	5.505	4.862	3.618	4.927	4.164	4.215	2.556	3.261	3.017	21759 *	2.557	3.527	2.840	2.734	2.706	3.800	3.268	3.0
ihar and Orissa .	4.860	5-326	4.847	4.010	3 979	5:356	4.202	4.412	2.832	3.731	3 220	2.500	2.667	3.281	2.072	2.648				
olhi	6.020	6.680	7.421	6.783	3.850	£.038	4.260	4.110	2 723	3.314	3.273	3.182	2.561	3.004	2.063	3.012	2.041	4.012	3.244	3.0
unjab (including North-West Fron- tier Province)	5.527	6.054	5-815	5.221	3.490	4.23	3.878	4-183	2.202	2.885	2 048	2.886	2.595	3.762	3·145	2.184	3.182	3.010	3.698	3.0
urma (excluding Rangoon)	4.131	3.760	3.725	8:375	5 244	6.541	6.200	5.008					3.082	2.589	2.000	2.205		••	••	
entral Provinces and Berar	4.808	4.818	4.204	4.635	3.723	4.011	4.016	4.182 *					3.011	2.011	2-285	2.062			••	
mass	4.707	5.432	5.187	4.605	4.097	6.404	0.117	5.617												
ind and Baluchistan (excluding Karachi)	5.864	6.164	6.014	5.901	4.080	4.926	4.401	5.014	3.422	3.436	3:831	3:914	3.295	3.498	3.421	3.354	3.269	3.872	3.208	3.1
oorg	4 657	4.489	5.000	5.355	6.667	6.711	6.826	6.969	6.667	6.687	6.667	7.080					1.			
tajputana	6.302	6.828	6.027	6.729	3:974	5.076	4.704	4.550	2.855	3.300	3.391	2.018*	2.800	3 386	2.047	2.506*	3.347	4.006	3.602	2.0
entrai India	6.025	6.646	6.014	5.870	3.243	4.807	4:040	4.246	2.970	3.306	6:549	3.255	2.440	2.886	,2:306	2.421	3.270	3.848	3.382	3.3
izam's Territory .	6.042	4.651	4.202	4.033	5.007	6.656	5.610	5.914					3.626	3.127	3.049	3.636	3.714	3.185	2.640	3.4
lysore	6.708	6-171	5.923	6.022	6.272	6:278	5.602	5.768	7.208	7.167	6.466	6:968	3.342	2.860	2 678	2.833	1			

Index

	RICE, C	OMMON	WH	EA'T	BARI	LEY	JAW.	AR	ВАЈ	RA
_	PRICES	IN 1917	PRICES I	N 1917	Patoes 1	IN 1917	PRICES II	N 1917	PRICES 13	1917
PORT AND PROVINCE	As com- pared with those in 1913	As compared with those in 1916	As compared with those in 1913	As compared with those in 1916	As compared with those in 1913	As com- pared with those in 1916	As compared with those in 1913	As compared with those in 1916	As compared with those in 1913	As compared with those in 1916
Calcutta	04	86								••
Bombay	109	100	106	106			101	118	129	105
Karachi	117	118	129	116			109	96	102	80
fadras'	99	99								••
Rangoon	72	83						V		••
Bengal (excluding Calcutta) .	87	86								••
Sombay (excluding Bombay port)	106	104	100	106			96	114	101	102
fadras (excluding Madras port)	92	100					105	116	98	109
Jnited Provinces	02	92	117	101	108	91	107	- 96	109 .	93
Bihar and Orissa	83	83	111	98	91	80	99 .	89		••
Delhi	98	91	115	103	117	97	118	102	102	93
Punjab (including North- West Frontier Province)	100	95	120	108	115	98	123	101	96	83
Burms (excluding Rangoon) .	82	91	114	91			71	106		••
Central Provinces and Berar .	96	101	112	104		"	98	130		8
Lesam	98	89	112	92						••
ind and Baluchistan (exclud- ing Karachi)	101	98	128	114	114	102	102	98	97	90
Coorg	115	107	105	102	106	106				••
Rajputana	105	97	115	97	102	86	87	85	87	81
Central India	07	98	120	105	110	92	99	105	102	98
Nisam's Territory	82	110	99	106			100	119	98	131
Mysore	90	102	92	103	97	108	85	106	1	••
INDIA	96	97	112	103	107	96	100	108	101	. 98

PER MAUND (=82.286 lbs.) IN INDIA IN 1913 (THE PRE-WAR YEAR) AND 1915 TO 1917

that no quotations were available]

	ARUA lousins					NGNI i ilalica)	(Cioer a	LAM rietinu	m)			(1ZK Maye)				R DAI			SA	LT	
1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	1917	1913	1915	1916	101
Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs	Rs.	Rs.	Ra.	Ra.	Ra.	Re
. ••				4.825				3.376				3-276				4:598	6 421	5.952	p. 333	2 087	2.747	3.284	
4.240	4.837	4.848	4.966					3.861	4.887	4:338	4.950			۱		5.135	6.547	6.623	6.280	2.179	2.153	2.269	2.88
••							! ! ••	3.263	3.560	3.756	4.035					5:148	7:080	6.250	5.548	1.571	1.330	1.820	2.12
8.419	3.091	3.157	3.544					••									١	l		1.442	1.491	1.804	2.041
••								3.042	5.161	4.242	3.968		٠			6.731	6.260	6.981	7.101	2.857	2.970	3.578	3.040
••						i · i		3.218				3.015				4.646	6.481	6.167	5.767 •	2173	2.892	8.232	4.100
3.306	3-160	2.077	2:887		.			31683	4-428	4.001	4.161					5.291	6.468	5.000	6.887	1.823	1.812	2.108	2 599
2.862	2.733	2.824	3.104												: :					1.901	2 002	2.841	2.636
2.841	3.385	3.213	2.228	3.096	4.129	4:241	3.582	2.701	3.672	3.152	2.805	2:381	3:305	2.694	2:485	3.935	6:687	4.855	3.958	9.074	2 105	0.050	8.033
354	3.244	2.974	2.411	3.870	5.237	4.050	4.541	3.212	4:274	3.712	3.351	2:798	i		2.418	4.573	6.381	5.713	4.681		2 811	3.501	
								2.736	3:384	3.287	3.540	2:553	3.460	2'847	2716	1	5.450	4.751	i	1.818		2.174	
2:353	2.787	3.132	2.823	3.650	3.860	4.545	3.749	2.785	3.120	3 302	3'441	2.008	1		8-034		6.650	6.230	,	1.684	-	2:317	2.708
	••	••						3-999	4 960	4:722	4:673	2.019	1.743	1.800	1.567	5.808	7.262	7:638	7:203	2 668	3.538	4.042	4:346
							;	3.069	4.112	3.576	3.261.					4.703	5.743	5 243	5 016	2.212	2.230	2 ·830	3.232
							;	4:302	5.692	4.982	4.672			(·	5.063	6.708	6.231	5.083	2.450	3.210	3.973	4.802
••								3.382	4.049	3 626	3.831	3.212	4.162	4.219	4.872	5.260	7.617	7'004	6-065	2.160	2.103	2.300	3.009
353	2.27	2 330	2.740]	2.939	3.228	2 520	2 714						Í			2.310	2.270	2.236	3.540
}				4.552	4.576	4.815	1.822	2 958	3.020	3.737	3.324	2.714	3'314	2.881	2:395*	3.624	5.473	5.361	4.240		1.702	2.249	2.610
•• ;				5.000	4.211	3.376	2 730	2.752	3.450	3.331	3°236	2.188	2.803	2.181	1.808	4.422	5.248	5.194	4.400	1.001	1.942	2.324	2.751
356	2.290	2.101	2.308				!	3.660	4.689	3.902	4149					3.442	4.171	3.367	3.356	2.857	2.861	3.197	3.902
845	2.772	2.526	2.713					4.757	5.975	5.269	5.238				ı i	6.201	8-184	5.835	6-448	9:371	2.396	2.632	3.331

Numbers

MARUA	OR RAGI	KAI	IGNI	GR	A M	MA	IZE	ARHA	R DAL	BA	LT	
PRIORS	IN 1917	PRICES	IN 1917	PRICES	IN 1917	Prices	IN 1917	PRICES	IN 1917	PRICES	IN 1917	•
As compared with those in 1913	As compared with those in 1916	As compared with those in 1913	As compared with those in 1916	As compared with those in 1913	As compared with those in 1916	As compared with those in 1913	As com- pared with those in 1916	As com- pared with those in 1913	As com- pared with those in 1916	As compared with those in 1913	As compared with those in 1916	PORT AND PROVINCE
								116	90	194	112	Calcutta
107	100			128	114		l	125	10.3	132	127	Bombay
				124	107			108	89	136	117	Karachi
96	104	••								142	113	Madras
				101	94	••		126	103	127	102	Rangoon
								124	04	193	119	Bengal (excluding Calcutta)
87	97			116	104		••	113	102	143	123	Bombay (excluding Bombay por
108	110					••				139	113	Madras (excluding Madras port)
109	79	116	84	107	92	104	92	101	82	146	114	United Provinces
102	81	117	97	104	7 50	87	86	102	82	1+0	120	Bihar and Orissa
				119	99	108	95	104	81	138	115	Delhi
120	90	103	88	124	104	116	100	123	87	161	117	Punjab (inc'uding North-Wei Frontier Province)
				117	99	78	87	124	95	163	108	Burma (excluding Rangeon)
				116	100			107	96	141	125	Central Provinces and Berar
				109	91			100	82	196	121	Assam
				113	106	139	115	115	87	139	126	Sind and Baluchistan (excludin Karachi)
116	118			92	103					140	128	Coorg
		106	100	113	89	88	83	123	85	138	116	Rajputana
		55	81	118	97	83	85	1(0	85	138	118	Central India
71	118			113	104			98	100	137	122	Nizam's Territory
95	107			116	105			104	. 110	140	127	Mysors
101	100	99	90	114	100	100	94	112	92	151	118	INDIA

es, pages 2-3) because the number of marts taken into account is different in each case. Hee footnote to table No. 1.

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(72)

RICE (COMMON)

No. 16 (1)—AVERAGE ANNUAL PRICES OF RICE (common)

PRO VINCE AND			1873	1898	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
OPPER BURM	A		4										1		
Mandalay Bhamo l'akôkku Meiktila	: :		::	3.543 4.711 8.925 8.824	2·859 4·278 3·367 2·784	3·13 3·617 3·46 2·48	8.676 8.472 4.073 8.628	8·872 3·373 4·31 8·597	3·322 2·653 3·339 2·907	3·445 2·762 3·49 2·66	8·742 2·484 3·023 2·823	3·521 2·617 8·16 2·839	3·344 2·756 3·028 2·743	3·587 8·481 4·028 3·469	3·378 8·457 8·652 2·789
Average for Up	per Burma			4.001	3.821	8.160	3.711	3.788	3.092	3.089	3.168	3.009	2.966	8-641	3-294
LOWER BURM	IA		•												
Tenasserim— Morgui			2:677	3-398	3.002	8-157	8.108	3.108	\$·108	8:475	2.888	3.857	3-241	3-96	8.724
TAVOV	nd Amherst		1·81 2·254	3·185 2·805	2.861 2.817	2·746 2·438	2°99 3°445	3·192 3·802	2·99 3·182	2·642 2·967	2·92 3·753	2.018 3.037	2.817 3.019	3.000	2-899 4-024
	ABBRA B	•	2.247	8.129	2.894	2.78	8.181	3.367	3.078	8.028	8.187	3.271	3.026	3.654	3.549
Pagu (dellaic)-	~ •										1				
Pegu . Bangoon Basseln		:	2.956 1.955	2.884 2.913 2.614	2.819 2.667 2.803	2·819 2·667 3·123	2.819 2.811 3.824	2·819 3·77 3·643	2·819 2·761 3·218	2·872 2·928 3·058	2.909 2.721 3.019	3·311 2·543 3·118	3·276 2·238 3·001	4·115 2·882 3·806	8·902 2·415 3·223
	AVERAGE		2:455	2.804	2.763	2.87	8-151	3.411	2.933	2.953	2.883	2.989	2.872	3.434	3.18
Pogu (inland)															
Tharawadi Henzada Prome		:	1.888 1.859	2·475 3·271 2·774	2·446 3·213 2·762	2.562 3.331 3.04	2·77 3·899 3·774	3·049 4·107 3·587	2·443 3·331 2·976	2·922 3·058 3·042	3.042 3.07 3.32	3·012 3·051 2·821	2·97 2·952 2·857	3·763 3·687 8·795	3·54 2·903 3·056
Toungoo Thayetmyo		:	1.453 1.879	2·753 2·672	2.469 2.642	2·825 2·811	2·981 3·309	3·278 3·367	2·708 2·774	3·155 2·813	3·249 2·833	2·562 2·751	2·905 2·825	3·717 3·543	2.968 2.966
	AVERAGE	•	1.77	2.789	2.706	2.914	3.847	3.477	2.846	2.998	3.103	2.839	2.902	3.701	3.084
Arekan-															
Kyaukpyu Akyab	: :	:	1.628	3:865 3:404	2.546 2.695	2.981 8.094	3·422 3·524	3·503 3·108	2·956 2·963	2·961 2·841	3·187 3·317	8.559 3.617	2·911 3·597	3·451 3·994	2.92 3.234
Average for L	AVERAGE ower Burma	:	2.024	3.634	2.62	2.892	3.473	3.305	2.959	2.901	3.094	3.588	3·254 2·978	8·717 3·631	3.077
ABBAM Surma															
Sylhet . Cacher .	.• •		1.313 1.269	8.953 4.287	8·587 3·992	2·402 2·656	3·745 3·988	4·296 4·734	3.626 8.546	2·039 2·533	2·592 2·967	3·66 3·419	2·861 2·853	2·88 2·714	2·287 2·323
Cacimi .	AVERAGE		1.441	4.095	8.789	2.529	3.839	4.515	3.286	2.286	2.779	8.988	2.857	2.797	2.305
Brakmaputra-															
Goálpára Kámrúp	: :		1.712 2.005	3·984 3·331	3·132 3·714 3·604	2·847 2·564 3·428	3·6 3·32 3·763	4·785 4·489 5·464	3·077 3·537 4·843	2·468 2·663	2·884 2·448	4·082 8·714	4·077 3·287	3·876 3·145	2·581 2·784 2·748
Nowgong Lakhimpur			3.145	3.781	3.626	3.17	3.628	4.784	3.902	2·827 3·086	2:674 3:503	8·958 4·171 3·98	3.839	3.381	3·157 2·816
Average 101	AVERAGE r Assens .		1 994	3.782	3.68	2.844	3.699	4.75	3.672	2.603	2.876	3.833	3.727	8.43	2.640
											1				
				è											
BENGAL-															
Backerganj Ngakhali			1·564 1·715	3·883 3·578	3.24 3.017	2·345 2·266	3·638 3·378	4·278 4·119	2·886 3·077	2·632 2·468	2·793 2·853	3·82 3·673	3·339 3·347	2·874 2·67	2·614 2·656
Chittagong Dacca Maimensing		:	1.765 1.724 1.51	3·87 3·906 3·96	8·125 3·466 3·707	2·751 2·387 2·849	3.626 3.527 4.024	4·18 4·167 5	3·384 3·028 3·556	2.692 2.233 2.162	2.956 2.918 2.807	3·396 3·902	3·137 3·32	3.044 2.845	2·963 2·621 2·799
Faridpur		:	1.768	3.738	3.383	2:327	3.543	4.938	2.922	2.204	3.11	4·184 3·81	3·37 3·466	2·721 3·063	2.668
	AVERAGE	٠	1.074	2.128			3.022	4.041	3.142	2:398	2.890	8.797	3.33	2.868	212
Northern-			1.56	3:271	2.97	2:387	3·17	4.494	2.853	1.962	2:701	9.510	9,120	0.474	2:494
Bogra . Rajehahi Malda		:	1.098 2.061 1.87	3'466 2'95 3'594	3·152 2·905 3·413	2·548 2·4 2·952	3·331 3·108 3·469	4·278 4·53 5·109	2.965 2.901 3.241	2·803 2·85 2·514	2·876 2·776	3.512 8.887 3.556	3·152 3·167 3·311	2·474 2·729 2·805	2.692 2.878 3.07
Rangpur Dinajpur	: :	:	1.626	3.042	2-924	2.561	2.978	4.278	2.719	2.138	8·123 2·562	4·348 8·878	3:466	3·12 2·759	2.685
The second secon	AVERAGE		1.821	3.265	8.073	2.57	3.211	4.537	2.986	2.253	2.808	3.636	8.253	2.777	2.769

NOTE.—The prices quoted against each district in this and the succeeding tables on retail prices are the simple averages of the retail prices at the district head quarters on the last or (nearest mart) day of each fortnight, furnished by the district officer to Local Governments, etc.

(73)

RETAIL RICE (COMMON)

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

906	1906	1907	1908	1909	1910	1911	1912	1918	1914 .	1915	1016	1917	PROVINCE AND DISTRICE
481	9:813	3-988	4·673 4·246	4·128 3·422	3·67 3·406	4·619 3·617	5*64 5:525	4	8:50 6 8:4 6 3	3:988 3:436	3·956 3·714	3°396 3°167	UPPER BURMA Maudalay Bhamo
883 613 026	3·314 3·766 3·356	3·398 4·044 8·26	4·608 3·756	3.968 3.12	3.404	4·175 3·241	5·502 5·083	4·283 4·485	4.124	4·273 3·063	3·96 2·594	3.7	Pakôkku Meiktila
501	3.265	8.672	4.819	3.667	3.32	3.913	5.412	4.817	3.609	8.60	9.556	3.182	Average for Upper Burma
													,
1				1	1				}				LOWER BURMA-
						440.00		4-969				4-124	Tenasserim Morgui
784 035 81	4·415 3·197 4·124	4:667 3:509 4:128	4 · 854 3 · 552 4 · 42	4·124 2·843 4·086	3.735 3.008 4.353	4'872 3'82 5'031	5:391 4:31 4:063	2.985	4*004 2:656 3:958	3.976 2.867 3.61	4:474 3:656 3:472	3.271	Tavoy Moulmein and Amherst
548	3.912	4.101	4.275	3.684	3.699	4.574	4:888	4.067	3.238	3.484	3.867	3.610	AVERAGE
													
													Pegu (dellaie)
85	3.81	3.81	4:211 3:431	4:705 3:562	4:489 3:781	4°535 4°54	4:975 5:202	3.756 4.242	3:756 4:082	3.036 4.111	3·472 3·714	3·249 3·07	Pegu Rangoon
67 742	2·855 4·237	4.723	4 926	4.273	3.738	4.711	5.098	4.219	3.972	3.899	3.607	3.320	Bassein
421	3.634	9.73	4.189	4.08	4.003	4.292	5.091	4.072	8.937	3.882	3.208	3.225	AVERAGE
							İ		Ì	i			Pegu (inland)
442	3.442	3.442	3 933	3:309	2.978	3.922	4.808	3.992 3.996	3.497	3.763	3:448	2:894 3:228	Tharawadi Henzada
3 44£	3.842 4.489	3.964 4.808 4.54	8:597 8:195 4:561	3·587 4·053 3·5	3.281 3.281 3.342	4:296 4:296 3:839	5·195 4·796 4·551	3.868 4.42	3.697 3.902	3:956 3:597 3:77	3.673 3.481 3.509	3·155 3·162	Prome Toungoo
115 187	3·508 3·724	3-996	3.972	3.66	3.398	4.26	5.202	4.444	4.193	3.887	3.646	3.218	Thayetmyo Average
297	3.8	4.12	4.252	3.62	3.408	4.123	4.07	1-144	8'858	8.795	3.551	9.189	AVERTOR
													Arakan-
656	3.887	4.103	4.963	4.872	4.95	5 · 135 4 · 872	5:109	4.069 4.569	4.110	4:137	4.86	3·857 3·902	Kyaukpyu Akyab
953	4.175	4.444	4.884	4.701	4.602	5.003	5·148 5·128	4.169	4.298	4.306	4.468	8.879	AVERAGE
.46	3.823	4.061	4'346	3.007	3.796	4.471	5.004	4.118	3.87	3.809	3.776	8'41	Average for Lower Burme
						.			,				
													ABSAM-
													Surma
·672 ·511	4·872 4·857	5·195 4·932	4.449	3·268 3·524	3 ·46 3·738	3.020 3.6	3:831 8:607	4.464 4.283	5·141 4·614	5.07 4.896	5.175	4°386 4°348	Sylhet Cachai
-591	4.614	5.063	4:574	3.396	3.599	3.762	3.719	4:373	4.877	4.988	2.103	4:367	AVERAGE
		1											Brahmaputra
125	5.096	5.457	5148	4152	3.65	3.623	4.04	5:495	5.602	5.65	5.022	4:386	Goálpára
2.946 1.086	4.695 4.802	5·122 5·::05	4 95 4 695	4*489 4*086	3·759 4·103	3°824 3°984	3.914 3.433	4.624 4.228	5·135 5·457	5:305 5:891	5.083 5.1 08	4.831 4.51	Kámrůp Nowgong
·271	4.868	5-263	4 728	4:391	3.838	3.846	3.864	5·148 4·874	5·291 5·371	5 656	5.698	5.168	Lakhimpur
935	4.783	5.212	4.778	4*048	3.758	3.8	3.816	4.707	5.207	5.482	5.187	4.608	Average for Assam
									AND THE PERSON NAMED IN COLUMN				
													BENGAL-
		1											Eattern-
3·192 3·195	5·115 5·128	5.882 5.109	5:175 5:495	4.42 4.673	3.85 3.626	3.748 3.633	4:396 4:301	5:764 5:405	5.882 5.594	6.26 5.755	5.594 5.405	4.762 4.854	Noakhall
8·281 8·132 8·157	4·376 4·932 5·161	4.566 4.957 5.135	4·768 4·872 5·141	3.938 4.512 4.844	8.524 8.77 4.242	3·591 8·984 4·388	4·296 4·391 4·149	4·242 5·442 5·348	4.926 6.024 6.289	4:819 6:006 6:126	4-975 5'812 5-789	4*405 5*188 5*185	Dacca
3.466	5.019	5.658	5.291	4.31	8.571	3.781	4.028	5.806	5.882	5.839	6.21	4.592	Faridpur -
3.237	4.955	5.218	5.124	4.408	3.764	3.844	4.50	5'334	5.766	6.801	5.431	4.828	AVERAGE
													Northern
3·108 3·268			5:819	4.678 4.598	3·16 3·325	8·271 3·493	3·731 3·902	6.431 5.731	7·952 5·739		5°548 5°587	6·78 4·963	Bogra Rajehah)
3·19 3·271	4-872 5-249	5·181 5·874	5 · 208 5 · 07	4·306 5·602	3.014	8.273	3.67	5'54 6'126	5·78 6·309	6.116	5·115 5·479	4·255	Maiga Rangpur
2.968				4.479	3.019	3.51	3.62	4'89	5.508		4'848	4.558	

(74)

No. 16 (1)—AVERAGE ANNUAL PRICES OF RICE (common)

PROVINGE AND	District.		1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
EN GAL—continu	ed								-						
Dellate-				į					1	-		1		1	1
24-Parganas	·		2:271	3-445	3.192	2.791	3.263	4:571	8.411	2.996	8.487	4.02	3.721	3.543	3.20
Midnapur Calcutta		•	1.825 3.308	9:089 4:008	2·676 8·96	2·172 8·292	2.549 3.653	3·835 5·236	2·829 3·883	2·445 3·376	8·186 3·627	3·353 4·264	8 068 4 065	3·07 4·233	2·62 4·26
Hooghly . Nadia .		•	2.864 2.811	3.956 8.436	3.546 3.165	2.048 2.62	3.656 3.239	4·773 4·51	3 646 3 155	2·996 2·778	3·602 3·85	4·211 3·537	4·145 8·445	3·854 3·398	3.94
Jessore .		:	1.68	3.887	2.948	2.236	3.108	3.945	2.821	2 273	2.77	3.384	3.223	2.941	2.645
	AVERAGE		2.284	8.228	8.247	2.676	3.245	4.478	8.291	2.811	3.33	3.795	3.600	8.206	3.318
A' estern —						!									
Bankura Bardwan	: :	:	2·248 2·786	3·15 8·244	2·338 2·441	2.016 2.86	2·481 2·913	3.506 4.211	2:495 2:905	2·287 2·513	2.892 3.038	3·21 3·422	2·900 3·416	3·132 3·404	3.026
Birbhum Murshidabad	: :	:	2.035 2.057	2·95 3·268	2·586 2·976	2·199 2·556	2·859 3·091	4.31	2·845 2·78	2.388	3·177 2·935	3·436 3·413	3.182	2·952 3·182	2·93
	AVERAGE		2.269	3.158	2.585	2.283	2.886	4.023	2.750	2:303	3.009	3:37	3.191	3.167	2.949
Average	for Bengal		1.007	3:461	3.113	2.522	8.267	4.368	3.062	2:481	8.025	8.677	3.365	3.086	2.945
THAR AND OR	ISSA-						ì		1						1
Bihar, north														1	
Purnea			2.048	2.849	2.546	2.096	2.719	4.081	2.827	2:304	2.553	3.333	3.356	2.992	2:73
Darbhanga Muzaffarpur			2.002	2.688 2.915	2·74 2·008	2.426 2.428	2.081	4°215 4°405	3.534 3.001	3.006 5.84	2°833 3°13	3.010 3.411	3.361	2.582 2.865	2·463 2·759
Sáran . Champáran	: :		2:331 1:97	2·829 2·562	2·845 2·571	2:421 2:3	2.692	4.015 4.016	2.003 2.981	2·774 2·857	3°187 3°04	3°281 3°152	3·11 2·833	2·714 2·436	2.581 2.358
2 F	AVERAGE		2.088	2.769	2.742	2:389	2.86	4.142	2.89	2.812	2.949	3.239	3:145	2.718	2.578
Bihar, south—							ļ								
Monghyr		•	2·494 2·719	2·907 2·876	2·92 2·742	2·571 2·446	3·289 3·077	4.592 4.545	3.006	2.983	3:358	3.231	3:506	3·239 3·001	3.125
Gaya Patna	: :		2.279	2.424	2.516	2.172	2.618	3.922	2.065 2.530	2·517 2·169	3·205 2·62	3·683 3·012	3·273 3·268	2.694	3.051 2.469
Shahabad	•	٠	2.452	2.766	2.847	2.407	2.853	4.103	2.778	2.208	3.18	3.808	3.314	2.815	2.77
	AVERAGE	•	2.483	2.743	2.756	2.300	2.059	4.29	2.769	2.544	3.080	8.433	8.34	2.837	2.854
				Ì	Ì	1					1				1
Ohola Nagpur-						!	İ				İ				
Singhbhum Manbhum	: :		1.493	3·077 2·845	2·909 2·397	2·407 1·931	2.759	3.693	2.52 2.538	2·177 2·215	3:118	2·807 3·157	2.845 2.913	2.845 3.019	2·697 3·07
Ranchi .	: :		2.352	2·62 2·994	2.394	2.302	3.079	4.292	2.922	2.439	3.497	2.88	2.755	2.901	2.965
Hazáribágh		•	2.667		2.782		3.378	4.489	2.976	2.587	8.18	3.356	3.2	3.086	3.15
	AVERAGE	.	2.121	2.884	2.62	2.271	2.978	4.084	2.738	2.354	3.511	3.05	2.028	2.963	2.97
Orissa		1			- 1			1	1		į	j			
Puri .		.	1.183	2.793	2.53	1.778	2.08	3.381	2.632	2.427	2.926	2.89	2.736	2.424	2.248
Cuttack . Balasore .	: :	:	1:333	2·819 2·525	2·633 2·413	1.887	2·185 2·13	3·39 3·32	2.738	2.567 2.421	2.89 2.922	2·994 3·167	2.797 2.809	2:483 2:561	2·227 2·264
Sambalpur			.946	2.625	2.424	2.198	2.594	4.082	2.633	2.498	3.222	3.123	2.807	2.261	2.127
	AVERAGE	. !	1.164	5.69	2.2	1.929	2.247	3.531	2.675	2.478	3'074	3.041	2.787	2.207	2.216
Average for Bil	dar and Orio	ша	1.964	2.771	2.601	2.255	2.767	4.018	2.775	2.562	3.023	3.194	3.020	2.778	2.65
NITED PROVI	NCES	:			i										
		;					į	İ				l	į	ĺ	
(a) AGRA—		į	İ			-	- 1	.				1	l	1	
Bastopn-		1				ĺ		1	- 1		1				
Mirsapur . Benarcs .			2·986 3·147	3:311 3:469	3.137	3.137	3.766	5.044	3.475 3.578	2.918 3.175	4.008 4.511	3.968	3.546 3.515	3·35 3·205	3·338 3·284
								4.63	3.454		3.451	3.899	3.549		
Ghazipur .		•	2.742	3.46	9.239	2:827	3.524	5.07R		3.03	9.00		710F0	3.208	3.118
		,	2·742 2·78 2·841	3·46 3·234 3·271	3·239 3·118	3.803 3.082	3.846 3.831	5:076 4:662	3.445	2·861 3·314	3.96 3.902	3.832	3:656 4:343	3·208 3·493 4·53	3·487 3·636
Ghazipur . Jannpur .	AVERAGE	,	2.78	3.234	3.89	3.803	3.846		2.591	2.861	3.96	3.04	3:656	3.508 3.493	3.487
Ghazipur . Jannpur . Allahabad .	AVERAGE		2·78 2·841	3·234 3·271	3·89 3·118	3.803 3.082	3.846	4.662	3.445	2.861 3.314	3.96	3.832	3.656 4.343	3·208 3·493 4·53	3·487 3·636
Ghazipur . Jaunpur . Aliahabad . Central	Average		2·78 2·841 2·879	8·234 3·271 8·349	3·89 3·118 3·279	3-803 3-082 3-21	3-846 3-831 3-747	4.889	8·591 3·445 3·509	2:861 3:314 3:06	3.96 3.902	3.835 3.835	3:056 4:348 3:722	3:208 3:403 4:53 3:557	3·487 3·636
Ghazipur Jannpur Aliahabad Central Bánda Cawapore	AVERAGE		2·78 2·841 2·879 2·524 2·799	8·234 3·271 8·349 8·864 3·226	3·279 3·279 3·265 3·127	3-803 3-082 3-21 3-562 3-157	3.846	4·662 4·889 4·515 4·582	3.445	2.861 3.314	3.96 3.902 3.906	3.98 3.835 3.921	3.656 4.343	3·208 3·493 4·53	3·487 3·636 3·872 3·422
Ghazipur Jannpur Alishabad Central Bánda Cawnpore Jhánsi Etáwah	Average		2·78 2·841 2·879	8·234 3·271 8·349	3·279 3·279 3·265 3·127 3·623	3·803 3·082 3·21 3·562 3·157 3·493	3:846 3:831 3:747 4:184 3:67 4:04	4·662 4·889 4·515 4·582 5·122	3·591 3·445 3·509 3·5 3·61 3·643	2:861 3:314 3:06 3:268 3:306 3:666	3:96 3:902 3:906 4:137 3:972 4:474	3-96 3-835 3-921 4-024 3-756 3-895	3.49 3.591	3·208 3·493 4·53 3·557 3·411 3·46 3·891	3·487 3·636 3·872 3·422 3·268 3·714
Ghaipur Jannpur Aliahabad Central Bánda Cawapore Jhánsi	Average		2·78 2·841 2·879 2·524 2·799 3·271 8·12 4·008	3·234 3·271 8·849 3·864 3·226 3·284 6·618	3:279 3:279 3:265 3:127 3:623 3:132 5:602	3.603 3.082 3.21 3.562 3.157 3.493 3.276 3.521	3:846 3:831 3:747 4:184 3:67 4:04 3:85 4:215	4·889 4·889 4·515 4·582 6·122 4·415 5·263	3·599 3·445 3·509 3·5 3·61 3·643 3·167 4·004	3:268 3:306 3:268 3:306 3:066 3:281 3:281	3-96 3-902 3-906 4-137 3-972 4-474 4-137 4-283	3:96 3:835 3:921 4:024 3:756 3:895 3:976 4:405	3:49 3:62 3:62 3:653 4:41	3-208 3-493 4-53 3-557 3-411 3-46 3-891 3-61 3-945	3·487 3·636 3·872 3·422 3·208 3·714 3·428 3·507
Ghaspur Janpur Allahabad Central— Bánda Cawapore Janai Etawah Parukhabad			2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941	3·234 3·271 3·349 3·364 3·226 3·284 3·234 6·618	3·279 3·279 3·265 3·127 3·623 3·132 5·602 3·887	3·803 3·082 3·21 3·562 3·157 3·493 3·276 3·521 3·721	3-846 3-831 3-747 4-184 3-67 4-04 3-85 4-215 4-044	4·889 4·889 4·515 4·582 6·122 4·415 5·263 4·756	3·509 3·445 3·509 3·5 3·61 3·643 3·167 4·004 3·137	3:268 3:306 3:268 3:306 3:366 3:281 3:281 3:781	3-96 3-902 3-906 4-137 3-972 4-474 4-137 4-283 3-817	3-96 3-835 3-921 4-024 3-756 3-895 3-976 4-405 3-524	3-49 3-62 3-591 3-656	3-208 3-493 4-53 3-557 3-411 3-46 3-891 3-61 3-945 3-466	3·487 3·636 3·872 3·422 3·268 3·714 3·428 3·507 3·295
Ghaspur Janpur Allahabad Central— Bánda Cawapore Janai Etawah Parukhabad	Average		2·78 2·841 2·879 2·524 2·799 3·271 8·12 4·008	3·234 3·271 8·849 3·864 3·226 3·284 6·618	3:279 3:279 3:265 3:127 3:623 3:132 5:602	3.603 3.082 3.21 3.562 3.157 3.493 3.276 3.521	3:846 3:831 3:747 4:184 3:67 4:04 3:85 4:215	4·889 4·889 4·515 4·582 6·122 4·415 5·263	3·599 3·445 3·509 3·5 3·61 3·643 3·167 4·004	3:268 3:306 3:268 3:306 3:066 3:281 3:281	3-96 3-902 3-906 4-137 3-972 4-474 4-137 4-283	3:96 3:835 3:921 4:024 3:756 3:895 3:976 4:405	3:49 3:62 3:62 3:653 4:41	3-208 3-493 4-53 3-557 3-411 3-46 3-891 3-61 3-945	3·487 3·636 3·872 3·422 3·208 3·714 3·428 3·507
Ghazipur Jannpur Allahabad Contral Bánda Cawnpore Janai Etawah Farukhabad			2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941	3·234 3·271 3·349 3·364 3·226 3·284 3·234 6·618	3·279 3·279 3·265 3·127 3·623 3·132 5·602 3·887	3·803 3·082 3·21 3·562 3·157 3·493 3·276 3·521 3·721	3-846 3-831 3-747 4-184 3-67 4-04 3-85 4-215 4-044	4·889 4·889 4·515 4·582 6·122 4·415 5·263 4·756	3·509 3·445 3·509 3·5 3·61 3·643 3·167 4·004 3·137	3:268 3:306 3:268 3:306 3:366 3:281 3:281 3:781	3-96 3-902 3-906 4-137 3-972 4-474 4-137 4-283 3-817	3-96 3-835 3-921 4-024 3-756 3-895 3-976 4-405 3-524	3-49 3-62 3-591 3-656	3-208 3-493 4-53 3-557 3-411 3-46 3-891 3-61 3-945 3-466	3·487 3·636 3·872 3·422 3·268 3·714 3·428 3·507 3·295
Ghaspur Janpur Allahabad Central Banda Cawapore Jahani Etawah Farukhabad Mainpuri Western Moortt			2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11	3·234 3·271 3·349 3·364 3·226 3·234 5·18 4 3·788	3:89 3:118 3:279 3:285 3:127 3:623 3:132 5:602 3:887 3:773	3-803 3-082 S-21 3-562 3-157 3-493 3-276 3-721 3-455	3:846 3:831 3:747 4:184 5:67 4:04 3:85 4:044 4 4 3:597	4·862 4·889 4·515 4·682 5·122 4·415 5·263 4·756 4·775 4·887	3·591 3·445 3·509 3·5 3·61 3·643 3·167 4·004 3·137 3·51 3·902	3:268 3:306 3:268 3:306 3:366 3:281 3:281 3:781	3-96 3-902 3-906 4-137 4-137 4-474 4-137 4-137 4-137 4-137	3-96 3-835 3-921 4-024 3-756 3-756 3-95 3-976 4-405 3-524 3-93	3-49 3-62 3-591 3-656	3:203 4-53 3:557 3:557 3:411 3:46 3:891 3:61 3:464 3:63	3·487 3·636 3·872 3·422 3·268 3·714 3·428 3·507 3·295
Ghaspur Janpur Allahabad Central Banda Cawapore Jahani Riawah Farukhabad Mainpuri Western Meertt Agra Muttra			2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·994 3·157	3·234 3·271 3·349 3·864 3·226 3·284 5·618 4 3·788	3:29 3:118 3:279 3:265 3:127 3:625 3:132 5:602 3:487 3:773	3-603 3-082 3-562 3-157 3-493 3-276 3-521 3-721 3-455	3:846 3:831 3:747 4:184 3:67 4:04 3:85 4:215 4:044 4	4·662 4·889 4·515 4·515 4·612 6·122 4·415 5·203 4·776 4·837 6·222	3:501 3:445 3:509 3:5 3:61 3:643 3:167 4:004 3:137 3:51	2:861 3:314 3:06 3:268 3:306 3:306 3:281 3:281 3:781 3:43	3-96 3-906 3-906 3-906 4-137 3-972 4-474 4-137 4-283 3-817 4-137	3-94 3-835 3-921 4-024 3-756 3-976 4-405 3-524 3-93	3.49 3.62 3.62 3.62 3.63 4.41 3.656 3.72	3:208 3:403 4:53 3:557 3:411 3:46 3:891 3:91 3:466 3:63	3·447 3·636 3·372 3·422 3·263 3·714 3·428 3·507 3·295 3·454
Ghaipur Jannpur Allahabad Central— Banda Cawapore Jhansi Etawah Farukhabad Mainpuri Western— Meortt Agra Aligarh	AVERAGE		2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·944 3·157 3·157	3-244 3-271 3-349 3-364 3-226 3-234 3-234 5-618 4 3-788 3-333 4-662 3-454 4-343	3:279 3:279 3:285 3:127 3:623 3:127 3:623 3:132 5:602 3:773 3:773	3-602 3-682 3-562 3-157 3-493 3-276 3-521 3-721 3-455 3-157 4-103 3-542 3-984	3:846 3:831 3:747 4:184 3:67 4:04 4:215 4:044 4 3:597 4:078 3:813 4:684	4·662 4·889 4·515 4·515 4·682 4·415 5·203 4·775 4·887 5·222 4·728 5·714	3·591 3·509 3·509 3·5 3·61 3·643 3·107 4·004 3·137 3·51 3·902 4·124 3·759 4·848	2:861 3:314 3:06 3:268 3:306 3:281 3:281 3:781 3:43 3:58 3:58 3:58 3:58 3:68	3-96 3-906 3-906 4-137 3-972 4-474 4-137 4-283 3-817 4-137 4-137	3-94 3-835 3-921 4-024 3-756 3-976 4-405 3-524 3-524 3-533 4-024 5-806	3·49 3·65 3·65 3·65 3·65 3·65 3·65 3·72 3·61 4·05 3·90 8	3:403 4:53 3:403 4:53 3:557 3:411 3:46 3:891 3:946 3:946 3:406 3:63	3.447 3.636 3.372 3.422 3.203 3.714 3.428 3.507 3.295 3.454 3.636 4.141 3.7
Ghaspur Janpur Allahabad Central Bánda Cawapore Jhánai Riáwah Farukhabad Mainpuri Western Meortt Agra Muttra	AVERAGE		2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·994 3·157 3·017 3·096	3-244 3-271 3-349 3-864 3-226 3-284 3-234 5-618 4 3-788 3-333 4-662 3-4562 3-4543 4-119	3:279 3:285 3:279 3:285 3:127 3:623 3:132 5:602 3:687 3:773 3:773	3-602 3-682 3-562 3-157 3-493 3-276 3-521 3-721 3-455 3-157 4-108 3-542 3-984 4-119	3:846 3:831 3:747 4:184 3:67 4:04 3:85 4:215 4:044 4 3:597 4:078 3:81 4:684 4:298	4·889 4·515 4·582 5·122 4·415 5·263 4·756 4·775 4·887 5·222 4·728 5·714 5·141	3·591 3·445 3·509 3·5 3·61 3·643 3·167 4·304 3·167 3·51 3·902 4·124 3·759 4·848 4·082	2:861 3:314 3:06 3:268 3:306 3:066 3:281 3:281 3:43 3:43 3:58 3:58 3:58 3:406 3:663	3-96 3-906 3-906 4-137 3-972 4-474 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137	3-94 3-835 3-921 4-024 3-756 3-956 4-405 3-524 3-93 4-024 3-543 3-93 4-024 4-024 4-024	3·49 3·62 3·591 3·653 3·65	3-203 4-53 3-403 4-53 3-557 3-557 3-41 3-46 3-81 3-945 3-408 3-63 3-68 3-911 3-69 4-614	3·447 3·636 3·372 3·422 3·208 3·714 3·428 3·507 3·295 3·454 3·636 4·141 3·7 3·7 3·3 4·624
Ghaipur Jannpur Allahabad Central— Banda Cawapore Jhansi Etawah Farukhabad Mainpuri Western— Meortt Agra Aligarh	AVERAGE		2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·944 3·157 3·157	3-244 3-271 3-349 3-364 3-226 3-234 3-234 5-618 4 3-788 3-333 4-662 3-454 4-343	3:279 3:279 3:285 3:127 3:623 3:127 3:623 3:132 5:602 3:773 3:773	3-602 3-682 3-562 3-157 3-493 3-276 3-521 3-721 3-455 3-157 4-103 3-542 3-984	3:846 3:831 3:747 4:184 3:67 4:04 4:215 4:044 4 3:597 4:078 3:813 4:684	4·662 4·889 4·515 4·515 4·682 4·415 5·203 4·775 4·887 5·222 4·728 5·714	3·591 3·509 3·509 3·5 3·61 3·643 3·107 4·004 3·137 3·51 3·902 4·124 3·759 4·848	2:861 3:314 3:06 3:268 3:306 3:281 3:281 3:781 3:43 3:58 3:58 3:58 3:58 3:68	3-96 3-906 3-906 4-137 3-972 4-474 4-137 4-283 3-817 4-137 4-137	3-94 3-835 3-921 4-024 3-756 3-976 4-405 3-524 3-524 3-533 4-024 5-806	3·49 3·65 3·65 3·65 3·65 3·65 3·65 3·72 3·61 4·05 3·90 8	3:403 4:53 3:403 4:53 3:557 3:411 3:46 3:891 3:946 3:946 3:406 3:63	3.447 3.636 3.372 3.422 3.203 3.714 3.428 3.507 3.295 3.454 3.636 4.141 3.7
Ghaipur Jannpur Allahabad Central— Banda Cawapore Jhansi Etawah Farukhabad Mainpuri Western— Meortt Agra Aligarh	AVERAGE		2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·994 3·157 3·017 3·096	3-244 3-271 3-349 3-864 3-226 3-284 3-234 5-618 4 3-788 3-333 4-662 3-4562 3-4543 4-119	3:279 3:285 3:279 3:285 3:127 3:623 3:132 5:602 3:687 3:773 3:773	3-602 3-682 3-562 3-157 3-493 3-276 3-521 3-721 3-455 3-157 4-108 3-542 3-984 4-119	3:846 3:831 3:747 4:184 3:67 4:04 3:85 4:215 4:044 4 3:597 4:078 3:81 4:684 4:298	4·889 4·515 4·582 5·122 4·415 5·263 4·756 4·775 4·887 5·222 4·728 5·714 5·141	3·591 3·445 3·509 3·5 3·61 3·643 3·167 4·304 3·167 3·51 3·902 4·124 3·759 4·848 4·082	2:861 3:314 3:06 3:268 3:306 3:066 3:281 3:281 3:43 3:43 3:58 3:58 3:58 3:406 3:663	3-96 3-906 3-906 4-137 3-972 4-474 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137	3-94 3-835 3-921 4-024 3-756 3-956 4-405 3-524 3-93 4-024 3-543 3-93 4-024 4-024 4-024	3·49 3·62 3·591 3·653 3·65	3-203 4-53 3-403 4-53 3-557 3-557 3-41 3-46 3-81 3-945 3-408 3-63 3-68 3-911 3-69 4-614	3·447 3·636 3·372 3·422 3·208 3·714 3·428 3·507 3·295 3·454 3·636 4·141 3·7 3·7 3·3 4·624
Ghaspur Janpur Allahabad Central Bada Cawapore Jhansi Riawah Farukhabad Mainpuri Western Meertt Agra Muttra Aligarh Bulandshahr	AVERAGE		2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·994 3·157 3·17 3·17 3·11	3:244 3:271 3:349 3:864 3:284 3:284 3:284 5:284 5:488 3:788 3:333 4:662 3:454 4:843 4:113 3:982	9:39 3:118 3:279 3:265 5:127 3:625 3:132 5:602 3:487 3:773 3:162 5 5:518 4:028 4:036 3:949	3-603 3-682 3-562 3-562 3-562 3-157 3-493 3-721 3-721 3-721 3-721 3-721 3-721 3-721 3-745	3:597 4:044 3:597 4:04 3:597 4:04 4:04 4:04 4:093	4·889 4·515 4·582 5·123 4·415 5·203 4·756 4·775 4·887 5·298 5·714 5·128	3·509 3·509 3·509 3·509 3·51 3·643 3·167 4·004 3·137 3·51 3·902 4·124 3·759 4·848 4·082 4·143	2:861 3:314 3:06 3:268 3:306 3:261 3:281 3:281 3:781 3:43 3:53 3:53 3:404 3:063 3:404 3:063 3:404 3:663 3:663 3:663	3-96 3-906 3-906 4-137 3-972 4-474 4-474 4-137 4-283 3-817 4-137 4-128 4-111 4-536 4-218	3-94 3-835 3-921 4-024 3-758 3-93 3-976 4-405 3-524 3-93 3-93 4-024 3-93 4-024 4-024 4-03 3-549 4-03 4-04 4-05 4-05 4-05 4-05 4-05 4-05 4-05	3·49 3·61 3·561 4·053 3·61 4·153 3·968 6 4·592 4·245	3-203 3-403 4-53 3-557 3-557 3-557 3-61 3-61 3-946 3-63 3-63 3-68 3-946 3-68 3-946 3-69 3-69 3-69 3-69 3-69 3-69 3-69 3-6	3·447 3·636 3·372 3·422 3·208 3·714 3·428 3·507 3·295 3·454 3·636 4·141 3·7 3·7 3·3 4·624
Ghaspur Janpur Allahabad Central Bada Cawapore Jahasi Riawah Farukhabad Mainpurl Western Meertt Agra Allgarh Bulandshahr Summontana eust-	AVERAGE		2·78 2·841 2·879 2·624 2·799 3·271 3·12 4·008 2·941 3·11 3·287 2·943 3·11 3·287 3·11 3·287 3·11 2·725 2·271	3-24 3-271 3-340 3-864 3-284 3-284 3-284 3-788 3-788 3-333 4-662 3-454 4-343 4-119 3-982 2-835 2-838	3:279 3:279 3:279 3:285 3:127 3:625 3:132 5:602 3:487 3:773 3:162 5:518 4:028 4:036 3:949	3-603 3-682 3-562 3-156 3-157 3-493 3-276 3-521 3-721 3-721 3-745	3:546 3:831 3:747 4:184 3:67 4:04 3:85 4:215 4:044 4 4 3:597 4:073 3:813 4:684 4:298 4:098	4·889 4·515 4·582 5·122 4·415 5·263 4·776 4·887 5·228 5·714 5·114 5·128 4·966 4·966 4·966	3-591 3-445 3-509 3-5 3-61 3-643 3-167 4-004 3-137 3-51 3-902 4-124 3-759 4-848 4-082 4-143	2:861 3:314 3:06 3:268 3:306 3:066 3:281 3:281 3:43 3:43 3:58 3:58 3:58 3:406 3:663	3-96 3-906 3-906 4-137 3-972 4-474 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137 4-137	3-94 3-835 3-921 4-024 3-756 3-956 4-405 3-524 3-93 4-024 3-543 3-93 4-024 4-024 4-024	3·49 3·62 3·591 3·653 3·65	3-203 4-53 3-403 4-53 3-557 3-557 3-46 3-891 3-946 3-406 3-63 3-68 3-974 3-974 3-974	3-473 3-636 3-372 3-422 3-203 3-714 3-428 3-507 3-295 3-454 3-636 4-141 3-7 5-933 4-624 4-287
Ghaspur Janpur Allahabad Central— Banda Gawapore Janai Etawah Farukhabad Mainpuri Western— Meorut Agra Aligarh Bulandehahr Bulandehahr	AVERAGE		2·78 2·841 2·879 2·524 2·799 3·271 3·12 4·008 2·941 3·11 2·287 2·994 3·157 3·017 3·016 3·11	3-24 3-271 3-340 3-864 3-284 3-284 3-284 3-284 3-788 3-7	9:89 3:118 3:279 3:265 3:127 3:627 3:627 3:627 3:132 5:602 3:687 3:773 8:162 5 3:518 4:028 4:036 3:949 8:106	3-603 3-082 3-562 3-1562 3-157 3-493 3-276 3-521 3-721 3-455 3-157 4-103 3-542 3-984 4-119 3-781	3:346 3:831 3:747 4:184 3:67 4:04 3:85 4:215 4:044 4 4 3:597 4:073 3:413 4:684 4:296 4:093	4·862 4·889 4·515 4·582 5·122 4·415 5·203 4·756 4·775 4·837 5·222 4·728 5·714 5·141 5·128	3·509 3·509 3·509 3·509 3·509 3·501 3·643 3·167 4·004 4·004 3·137 3·51 3·902 4·124 3·759 4·348 4·082 4·143	2:861 3:314 3:06 3:268 3:306 3:366 3:281 3:781 3:781 3:43 3:58 3:58 3:58 3:663 3:663	3-96 3-906 3-906 4-137 3-972 4-474 4-137 4-283 3-817 4-137 4-137 4-137 4-137 4-128 4-111 4-535 4-218	3-94 3-935 3-921 4-024 3-756 3-94 3-95 3-976 4-405 3-524 3-93 3-93 4-024 5-806 4-619 4-385	3·49 3·49 3·49 3·62 3·591 3·653 4·41 3·656 3·72 3·61 4·053 3·968 6 4·592 4·245	3-203 3-403 4-53 3-557 3-557 3-557 3-61 3-61 3-946 3-63 3-63 3-68 3-946 3-68 3-946 3-69 3-69 3-69 3-69 3-69 3-69 3-69 3-6	3·447 3·636 3·372 3·422 3·203 3·714 3·428 3·507 3·295 3·454 3·636 4·141 3·7 5·533 4·624 4·287

(75)

RETAIL

RICE (COMMON)

(in rupees and decimals of a supee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
													BENGAL—continued
								5.602	5.05	r.000	6.154	5.202	Deltaio 24-Parganas
8·481 2·755	4.282 4.081	5·962 4·79	5:755 5:479	4·739 3·763	3.88	4 301 3 202	4·723	4.435	5.65 4.745	5:988 4:944	4·415 6·7	4·197 5·789	Midnapur Calcutta
1.706 3.902	5:07 (a)5:057	6.098 5.806	6.431	5·155 5·208	4.103	4.689	5·355 }	6·10 5·764 5·27	6:483 6:563 5:057	6·108 5·764	6·173 5·700	4:105	Hooghly Nadia
3·241 8·063	4·673 (a)4·624	5.874	6 · 26 5 · 42	4.717 4.454	3.745 3.918	3.941 3.777	4·619 4·31	5.362	5.594	5.203	6.148	4.739	Jessore
3.525	4.678	5-487	5.942	4.673	3.954	4.04	4.599	5.437	5.212	5.819	5.716	4.882	AVERAGE
										1			Western-
2.723	(s)3·774	4.975	b:34	4.103	3.5	3.322	3-861	4:415	4.551	6.202	4.908	3:742	Bankura
2.835	(a)4.315 (a)4.857	5.141	5 · 594 5 · 45	4.320	3.497 3.811	3·697 3·376	4.343	4:723 4:848	4.796 4.854	5.495	5·355 5·141	4·158 3·711	Bardwan Birbhum Murshidabad
3.077	4.44	5:442	6.508	4.21	3:32	3.428	4.036	4.848	4:848	5.215	5:141	3.972	AVERAGE
3.237	4.739	5.352	5.573	4.900	3.407	3.456	4.086	5:342	5.606	5.418	5'420	4.674	Average for Bengal
0 201	4 7.58	3 302		1012	304	3 /13							Lings for Bings
		i			:			į					BIHAR AND ORISSA-
	,	i		Ì	1			:					Bihdr, north-
2.608	(a)4.981 (a)4.251	5 07 5 168	5 · 722 6 · 042	4:745	3.094	3·32 3·203	3:636 3:687	5:587 5:369	5.805 5.080	5·427 5·222	4:734	4·193 8·058	Purnea Darbhanga
2.937	(a)4·484 (a)4·04	4:651 4:545	6:4 5:502	5:044 4:571	4·481 3·537	4.069 3.562	4:386	5:714 5:135	6:289 5:568	5.0	6:431 5:362	4.168	Muzuffarpur Sárau
2.723	(a)3·945	4.525	5.369	4:367	3.497	3.422	3.714	5:202	5:560	5:362	5:173	3·795 4·128	Champáran Average
2.08	4.31	4.792	5.807	4.872	3 55	3.212	3.898	5:401	5.2	5.771	0.110	T 140	- T PRAVA
							:	1					Bihdr, south-
3·125 2·976	4:441 (a)3:788	4:963 4:785	5:571	4.306	2·000 3·241	2·972 3·203	3:633 3:717	5:435 5:195	5:391 5:109	5.797 5.533	51088 41 69 5	4·167 8·72!	Monghyr Gaya
2·73 2·849	(a)3·817 3·636	4·867 4·287	5:369 5:502	4:184 4:246	3·15 3·311	2.013 3.281	3.356	4:454 4:372	4:657 4:706	5.115	4.171	3.448	Patna Shahabad
2.92	3.921	4.675	51558	4.237	3.175	3.092	3.586	4.864	4.068	5:482	4.635	8.770	AVERAGE
	i							· • · · · · · · · · · · · · · · · · · ·					
							!!!						Chola Nagpur-
	(a)3.697 (a)3.67	4·837 4·695	6:462	4·842 3·914	3:636	3:788 3:497	4-278 3-914	4:454 4:494	4·728 4·673	5:319 5:089	5:188 5:051	4·52 3·98	Singhbhum Manbhum
3.213	(a)3.68 (a)3.899	4.725 5.098	5 797 5 891 b	4:016 4:338	3.54 3.724	3:330 3:481	4.02	5.038 5.240	5·115 5·376	5:348 5:789	5'284 5'360	4·751 4·7	Ránchi Hazáribágh
3.128	3.736	4.838	5.962	4:279	8:507	3:526	4.054	4'*09	4:973	· 5:374	5.223	4.488	AVERAGE
													Orissa-
2.714	(a)3·633	4.149	5.548	4.015	3.287	3:381	4:197	4:551	4.52	4-684	4.215	3.887	Puri
	(a)3.612 (a)3.653	4·228 4·561	4.094 4.088	3.425	3:333 2:820	3.228	3.842 3.687	4:273 4:128	4·52 4·283	4:751 4:808	4.292 4.278	8.581 3.575	Cuttack Balasore
2.527	3.252	4.057	4.459	3.165	2.694	2:894	3.527	3.972	4.065	4.184	4.111	3.187	Sambalpur
2.63	3.512	4.249	4.997	3.268	3.030	3.135	3.813	4.231	4:347	4.607	4.224	3.557	AVERAGE
2.018	3.905	4.047	15. 594	4'276	3.331	3:329	3.847	4.86	4.997	5.326	4.847	4.01	Average for Bihar and Ories
									:	į	į		UNITED PROVINCES-
											100		(a) AGRA
			,				!	1	4		1		Bastern-
8.707 3.714	4·435 4·829	5.019 2.42	5:391 6:07	4·551 4·819	4.474	4:454 4:490	4.695 5.102	5:384 5:926	5·168 6·26	5·109 6·083	4.926 5.525	4·988 4·894	Mirzapur Benares
3·367 3·7	4·233 4·64	5·109 6·051	5:018 5:405	4·815 4·425	3.463 4.353	3°568 4°329	4 069 4 95	4·926 5·277	5.579	5:533 5:5 71	5·128 5·37	4·449 4·366	Ghazipur Jaunpur
4.175	4.48	5.739	6.087	4.362	4.405	4:144	5 083	5:594	6.061	5.161	4.926	4.684	Allahabad
3.733	3.30	5.474	5188	4.494	4.207	4.259	4.78	5.421	5.678	5 481	5.165	4:68	AVERAGE
	1				,				ļ				Centrat-
3·442 3·422	4.197	4·624 4·902	5:195 5:563	4·004 4·684	4·077 4·391	4·115 4·435	4·866 4·52	5 031 5 089	4·975 5·236	5·181 5·495	4·932 5·935	4·376 5·502	Bánda Cawapere
3·546 3·597	4.242	6.024 4.61	6.678	4·657 4·306	4·779 4·806	4·831 4·706	5:398 4:896	5.594 4.938	5.839 4.938	5.355 4.751	5·268 4·745	5:083 4:42	Jhánú Ktáwah
4.016 3.865		5:391 4:53	5 · 291 5 · 215	4·278 4·315	4:301 4:444	4:41 4:684	4.944	5.405 4.926	5·128 5	4·89 4·762	4·63 4·435	4·296	Farukhabad Mainpuri
3.648	4:378	5.018	5.629	4:374	4:383	4.23	4.031	5.164	5.186	5.072	4.99	4.633	AVERAGE
		į											Western -
3.756		5-487	6.441	6.116	5.495	5.54	5.405	5:706	5.789	5.806	5.857	5-594	Moerut
4°324 3°81	4·878 4·51	5 5·51	5:457 5:666	4·739 4·7	5 4.646	4.988 5.913	5·122 5	5:747 5:563	5·857 5·944	6·144 5·747	6·289 5·533	6·819 5·517	Agra Muttra
5°333 4°762		6.826 5.405	6.784	6.211 4.988	5 4·484	7·200 4·614	6.601	8 7·767	7·678 8	7·968 6·488	8 7 812	7·299	Aligarti Bulandshahr
4.397	4.793	5-846	6.09	5.851	. 4.925	5.491	6.026	6.557	6.654	6 43	6.698	6.246	Average
				-									Submontane, sast-
		5-057 4-711	5.333	3.914	8.67	3.714	3:846	4.23	4:825	5.109	4.7	3·911	Azamgarh
3.785		. 4.7711	5.019	3.85	8.646	8.711	3.728	4.094	4.002	4.975	4:469	3.887	Gorakhpur
3·785 2·99 3·155	4·014 4·158	4.684	5.013	3.666	8.763	3.246	8.724	4.444	6.188	5.195	4:44	3.882	Basti

(a) Quotations were for the cheapest quality from August 1906 to December 1907

(78)

RICE (COMMON)

No. 16 (1)-AVERAGE ANNUAL PRICES OF RICE (common).

PROVINGE AND DIS	TRIOT	1873	1893	1894	1893	1896	1897	1898	1899	1900	1901	1902	1903	1904
UNITED PROVINCES-	-conlinued													
(a) AGRA—continued			!											
Submonlane, west-			i							!				
Shahjahanpur .		2.516	4.745	4:386	8 295	3.673	4:598	3.084	3.077	3 . 788	3 483	3.393	8.88	3.65
Budaun Pilibit	: :	2 686	3 · 244 2 · 941	3 · 051 2 · 833	3:864	4 · 082 3 · 745	4 . 957	3:466	3 · 244 2 · 787	3 · 914 8 · 735	3:587	3 - 364	3 - 463	3 · 724 2 · 874
Bareli Moradabad .	: :	2:701	3 · 565 3 · 683	3 - 448	3:562	4·31 3·914	5 · 249 4 · 825	3 828	3 - 687	4 · 479 3 · 937	8.835 3.714	3 .714	3.66	3.445
Bijnor Muzaffarnagar .	: :	3 · 185 2 · 888	3.512	3 · 562 3 · 687	8 · 247 3 · 445	4 · 024 3 · 96	4:587	3 - 231	3.711	4 · 036 4 · 329	3·777 3·714	3 ·842 3 ·587	3 - 911	3 · 483
Saharanpur Dehra-Dún	: :	2·817 3·221	4·188 4·188	4.158	3.925	4·103 4·415	4 · 926 5 · 34	3 · 749 3 · 65	3·925 4·016	4 · 577 5 · 089	4.242	3 · 984 4 · 454	4·012 4·53	4.115
AVE	LAGE .	2 . 829	3 · 743	3.656	3.46	4 .035	4.822	3 435	3.526	4.209	3.778	3.705	3.805	3 · 621
Average for		2.924	3.681	3.559	3 422	3.910	4.853	3 · 545	3 346	4 200	3.08	3.778	3.657	3.283
(b) OUDH														
Southern —														
Partábgarh .		2:667	2.896	2.067	3.008	3.565	4.819	3.142	2.797	3 · 328	3:347	3 - 152	2.994	2.92
Sultanpur . Rac-Bareli . Lucknow	: :	2.480	2·74 2·865	2·909 2·813	2 · 861 2 · 892	3:32 3:493	4 237	2·833 3·132	2.656	3·295 3·445	3·16 3·203	2·853 2·972	2·841 2·861	2.791
Hardoi	: :	3·442 3·118	3·11 2·556	3.077 2.587	3:075 2:841	3·581 3·475	4:470	3 · 295 2 · 833	3 · 226	3 · 902 3 · 604	3·788 3·15	3·613 3·466	3·549 3·891	3 · 239 3 · 721
Aver	RAGE .	2.875	2.833	2.871	2 · 953	3.487	4:428	3:047	2 · 834	3.212	3 · 33	3.211	3 · 227	3.127
Northern —				1										
Fyzabad Gonda	: :	2:577 2:755	2 · 843 3 · 125	2·861 2·833	2 888 2 894	3 · 236 3 · 172	4 · 255 4 · 404	2·827 3·11	3·096 2·751	4:348 3:521	4:651 3:581	4:343 3:6	4:372 3:381	3 · 968 3 · 208
Bahraich	: :	2·591 2·632	2.609	2·996 3·18	2·981 3·157	3·175 3·714	4 · 43 4 · 338	3.413	3·021 3·185	4·132 4·237	3 88	3·431 3·933	3.108	2·95 3·933
Kheri		2.574	2.05	2.849	3.046	3.246	4 · 269	2.918	2.946	3.945	3.203		3.393	3.091
AVER	AGE .	2.626	2.902	2.944	2 · 993	3:369	4.357	3.09	3	4.037	3.897	3.776	3.649	3.43
Average for O	udh .	2.75	2.867	2.907	2.973	3 · 428	4:393	3.068	2.917	3.776	3.613	3.494	3 · 438	3 · 279
RAJPUTANA Bastern														
Mewar (Udaipur)			4 · 405	3.835	B.045	4.000	4.450	4.500		5.000	F . 100	4.040	5.076	5.089
Ajmer Jaipur	: :	4.818	4 .825	4.802	3 · 945 4 · 779	4 : 396	4 · 459 5 · 69	4 592 5 063	4:825 4:561	5 326	5 102	4 . 075	5 806	4 · 944 5 · 806
Karauli Dholpur	: :	5 579 4 024	5 · 413 · 3 · 676	5 · 517 3 · 865	5 · 376 3 · 656	5:571 3:956	6 · 678 5 · 006	6 · 494 3 · 63	5·891 4·028	5 · 277 4 · 745	5 · 472 4 · 094	5:34 4:525	3.571	3.463
Bharatpur	: :	4:41	6:547	3 · 972 7 · 519	7:491	4 · 224 7 · 463	5 · 69 7 · 505	4:391 6:042	4·149 5·115	4 · 779 5 · 642	4·773 5·9	4 · 728 5 · 961	4·64 5·747	5.714
Alwar	40.	3 · 62	4.53	4 . 505	4:376	4 367	6.26	5:006	4 · 440	4.837	5:083	5.109	4 · 79	4.739
ATRA			4.788	4.874	4.81	4.945	5.808	5.031	4.717	5.087	5.061	5.069	4.048	1.901
Western-														
Jodhpur Jajsaimet	: :	5	5 · 479 4 · 53	5·29 4·175	5 · 833 3 · 876	5 · 487 4 · 884	6 · 452 5 · 626	5 '69 4 '264	5:083 4:695	5:312	5:333 4:646	5·333 4·301	5 * 34 4 * 202	5:335 4:044
Bikaner		3.88	6 · 623	6 · 452	6.78	8.908	7 · 722	6.849	7.828	9.112	8.880	6.7	5.682	5.571
Aver.	AGE .	4.44	5.244	5.306	5.33	5.76	6.6	5.601	5.869	6.67	6 · 289	5:445	5.075	4 · 983
Average for Rajpul	ana .	4 · 466	5.012	5.003	4.966	5.19	6.100	5 · 202	5.062	5:562	5 · 429	5.182	4 . 985	4.911
BATRAL INDIA-							1 1 1							
Indore Nimach	: :	3 · 766	4.069	4·343 3·21	3.333	4 · 831 3 · 781	5.472 5.398	4 · 646 4 · 79	4 · 54 5 · 088	4 · 944 5 · 472	4·154 4·728	8·81 4·499	4.64	4.739
tiwalior .		4.211	4.717	4 · 706	4.7	5.025	6.814	6.173	5.369	5.45	5.739	5.333	5.102	4.706
Apprage for Central Ind		4:34	4.432	4.086	4.159	4.546	5.895	5 · 203	4.982	5.289	4.874	4-547	4.776	4 · 796
UNJAB, DELHI AND !	NW. F.													
PROVINCE-								İ					1	
Southern — Hissar		2.5-					_	i					0.70-	2.044
Ferospur		3 · 738 3 · 118	3 · 887 4 · 484	3 · 623 4 · 362	3·333 4·386	3.899	5.517 6.182	4·008 5·122	4·306 4·193	5·128 5·188	3 · 781 5 · 312	3·846 5	3.537	3.244
AVER	er .	8 · 428	4.185	3.992	3.859	4.264	5.849	4.565	4.249	5.158	4.546	4 · 423	4.268	4.122
Central-	ľ	1	ī				i	i				!·	i	
Lahore Jhelam	: :	2.613	4.464	3.721	3.556	4.145	5.326	3.887	3 - 839	4.773	4.751	4.734	4.561	4.278
AVERA	as .	4 '264	3.781	3.010	3.001	3.830	5	3.902	3.556	4 · 405	4 · 603	4.58	4.444	4.086
South-sastern	-	8.438	4.122	3.37	3 · 278	8.992	6.168	3.894	8 · 697	4.589	4.677	4.682	4.502	4.182
Delhi	1										(į		
Rohtak Karnal	: :	8·21 8·867	3 707	3·416 3·49	3.333	3·749 3·728	4 . 825	3.865	3 · 663 3 · 244	4.237	4·02 8·968	3 · 895 3 · 749	4·032 3·958	4·228 8·872
AVERA	-	8.218	8.839	8.824	8-478	3.795	5.175	4.082	4.278	4.51	4.551	4.561	4.81	4.198
(* 7 mAA)	1	3.263	3.727	3.577	8-381	3.757	4.860	3.850	3-728	4.574	4.18	4.068	4-165	4.006

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RETAIL RICE (COMMON)

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	191::	1913	1914	1915	1916	1917	PROVINCE AND DIST
					•		:					•	UNITED PROVINCES—co
4·396 4·09 3·15 3·817 9·724 3·653 8·857 4·470 5·013	4:803 4:708 3:802 4:348 4:484 4:808 4:357 5:168 5:066	5·34 5·348 5·32 5·312 5·312 5·208 5·467 5·291 5·839 6·319	5.256 6.4 4.884 6.431 7.421 5.97 6.421 6.59 5.857	4·077 5·706 3·676 4·52 5·797 4·813 5·613 5·613 4·619	3:633 5:348 3:774 4:831 5:051 4:872 5:100 5:42 4:459	3-69 5-277 4-221 5-242 5-161 4-837 5-083 5-472 4-902	4:107 4:975 1:657 5:161 4:715 5:044 5:088 5:088	4:706 5:857 5:479 4:002 5:45 5:45 5:683	5:857 5:618 6:270 5:500 5:874 5:413 5:587 5:979 5:487	5:208 5:563 5:45 5:534 5:217 5:208 4:568 9:061 5:594	4:646 5:65 4:926 5 4:587 6:547 4:779 6:615 5:384	4:145 5:698 3:987 4:561 4:484 5:017 5:080 5:384 5:051	*Shahjahánpur Budaun
4.02	4.067	5:46	6.137	4.822	4 · 722	4.876	4 98	5:392	5 733	5:504	5:282	4:018	AVERAGE.
3.878	4.542	£.332	5.856	4.653	4:483	4:671	4 99	5 415	5:658	6.520	5.37	4.004	Average for Agra
					-	-							(b) Oudh
3·361 3·387 3·195 3·472 3·66	3 · 964 3 · 781 3 · 914 4 · 31 4 · 872	4·79 4·64 4·831 5·263 5·362	5:277 5:42 5:155 5:435 5:333	3:976 4:145 4:233 4:296 4:334	4:057 3:549 4:128 4:171 4:343	4 109 3 1626 4 1449 4 1843 5 051	4:902 4:128 4:802 4:86 5:333	4:745 4:128 1:067 5:181 5:181	5:495 5:025 5:059 5:660}	5:208 5:294 5:123 5:626 5:215	5189 9 41545 41957 5 626 51891	4:396 4:032 4:306 4:745 5:148	
3 · 415	4.168	4.077	5.324	4:197	4.0.	4:412	4.505	4-72	5 255	5:312	5 114	4:525	Average
4·158 3·546 3·284 3·953 3·442	4:773 4:057 4:082 4:255 4:103	6*289 5*714 5*533 5*548 5*277	7:067 5:97 6:329 5:34 5:220	4:902 4:651 4:673 4:464 4:228	4:728 4:237 3:839 4:313 4:044	4:657 4:52 5:603 4:862 4:405	41854 4164 4167 4167 41671 11818	1:825	.5 1594 4 1779 5 1495 5 5 1091	5:729 4:762 5:013 5:089 4:988	5 · 722 4 · 667 4 · 779 4 · 762 5 · 100	4192 4153 11032 41324 1151	Northern— Fyzabad Gonda Sahraich Sitapur Kheri
3.677	4.254	5.672	5:087	4.261	· · · · · · · · · · · · · · · · · · ·	4:333	1 603	1 99		5:118	5.008	4 : 163	Average
3.246	4.211	5.825	5.655	1:39	4.141	4:37:3 :	4.701	11855	5 253	5:215	5:076	4:494	Average for Ouds
							!						RAJPUTANA— . Rastern —
5·019 4·902 5·772 8·717 4·603 5·487 4·728	6:096 4:908 5:907 4:745 4:981 5:298 4:768	5:814 5:65 6:689 5:45 5:831 5:857 5:479	6:92 6:908 7:663 6:079 7:937 7:937 7:421	5:706 5:789 6:689 4:251 7:08 8	5:181 5:398 6:557 4:614 6:032 7:055 6:231	5:362 5:495 6:674 5:141 6:7 6:993	5:839 5:839 7:105 5:961 7:018 7:236 5:495	5:035 5:874 6:044 5:210 7:063 7:034 5:988	6:061 6:05 : 6:069 5:098 8:032 8:086 ±:079	6:349 6:299 7:143 5:755 8:114 8:147 5:848	7:117 6:667 7:547 5:305 7:859 8:163 6:462	7:491 6:50 7:752 4:715 7:692 7:874 6:116	Mewar (Udalpun Ajmer Jaipur Karauli Dholpur Bharutpur Alwar
1.89	5.113	5.824	7.266	6:385	51995	5:925	6:363	6 · 17	6.785	6:808	7.017	6.894	Average
1.313	5:333 5:215 6:689	6:221 6:006 7:678	6:319 7:08 9:434	6:163 5:789 6:757	6:154 5:063 5:698	5 215	6:154 6:504 5:914	0.078	6:154 6:057 5:088	7:419 6:944 6:231	6:667 7:366 6:116	6:19 6:9 6 9 5:874	Westgrn Jodhpur Jatsalmer Bikaner
		6:635	7.611	6 · 236	5.638	5.73	6:201	6:21		61875	- !	6:211	AVERAGE
.024	5:303	6.067	7:37	6.34	5:888	5.867	6:311	6 : :: 92	6:617	61828	6:527	6.729	Average for Rajpulana
İ													CENTRAL INDÍA-
· 038 · 464 · 994	5·797 4·837 5·61	7:273 5:362 6:908	7:533 6:154 7:707	6:757 5:122 6:319	61885 41963 51755	6:645 5:326 5:917	51681 5181 61152	51229 51026 6192	51141 51761 71009	5:019 5:7:0 8:8:9	5:20 <u>9</u> 6:015 6:826	5:118 6:211 6:25	Indote Nimach Gwalior
832	5.415	6.214	7.131	6.000	6.884	51963	51994	6.025	6:031	8.046	6.014	5.87	Average for Central Luma
						was water management to color a se	:				M M M		PUNJAE, DELIH AND No. P. PROVINCE
3·108 1·848	4.95	5:148 4:779	6.867	6:536	6 211 5 714	5 · 797 5 · 063	51571 51548	5:714 5:862	5:714 5:797	5:666 6:00 6	5:714 5:333	51714 51698	Hlasar Ferozpur
3.978	4.697	4.963	6.689		5.962	5.43	5:359	5.538	5 755	5:836	5 23	5.706	AVERAGE
	1					į							Central ~
1·459 1·246	4·751 4·662	5 · 326	6-814	5.105 5.105	4.988	5·122 5·291	5:457 5:319	5:345 5:277	5:747	5.839 5.579	5:102 5:45	4 · 902 5 · 051	Lahore Jhelam
352	4.706	5.277	6.622	5:383	4.9	5.204	5:388	5:312	5.706	5.709	5.276	4:970	Avenage
1·624 1·137	5 4-144 4-785	5.525 4.848 5.642	7°13 6°814 6°568		5:714 5:168 5:78	5:874 4:246 5:997	61547 41464 51857	6:92 4:474 5:926	6:873 4:706 5:952	6:689 5:517 6:472	7:421 6:151 5:979	6:78 6:25 5:384	South-eastern

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RICE (COMMON)

No. 16 (1)—AVERAGE ANNUAL PRICES OF RICH (common)

PROVINGE AND DISTRICT	1873	1893	1804	1895	1896	1897	1898	1809	1900	1901	1902	1903	1004
PUNJAB, DELHI AND NW. B PROVINCE—continued Submontane—								•					
Ambala Judhiána Jalandhar Hoshiarpur	3:115 3:215 2:30 3:481 2:644	4.193	3.857 3.968 4	3:503 3:234	4:167 4:016 4:287 4:362	4·938 5·594 5·502 4·872	3·857 4·614 4·684 3·636	8.857 3.988 4.614 8.543	4.016 4.435 5 4.193	3.696 4.073 5	3.67 4.202 5 4.086	3 · 613 3 · 876 4 · 802	3·44: 3·83: 4
Amritsar Siálkot Average	3.163		3·824 3·17 3·803	3·707 3·077	4·296 3·331 4·16	5.45 5.291 6.274	4.053 3.404 4.041	3.895 3.118 3.836	4·52 3·865 4·338	4·415 3·587 4·11	4·206 3·61 4·129	3·454 3·961	3·98 3·16
Northern-													
Ráwaipindi	4.32	5:714 4:872	5.025 4.228	5 3:968	5·34 4·449	6.25	4 706	4·175 3·084	5·222 4·944	4.723	4.706	4.464	4:10:
AVERAGE	4.394	5.293	4.626	4.484	4.894	5.922	4.795	4.079	5.083	4.706	4.20	4 · 427	4.41
Western-		 W.	-										
Shanpur	3.49	4:896	4 · 428 4 · 158	4.069	4 · 926 4 · 425	7:03 4:872	5.249 3.663	4·240 3·556	5·141 4·474	4·802 4·435	4 · 624 4 · 061	4·592 3·81	4 · 585
Multan Dera Ismael Khan Tochi	4.484	5.383	3 · 2 4 · 896	2.750 4.802	3 512 5 229	4 459 7 042	2 · 845 5 · 634	2.74 4.808	3.976 5.979	2:743 5:51	3.049 5.502	3 · 215 5 · 155	2:95 5:05
AVERAGE	4 058	4.77	4.17	3.00	4.523	5.851	4:348	3.837	4.802	4.372	4.300	4.193	4.000
Iverage for Punjab, Dethi a NW. F. Province	nd 3.554	4.354	3 906	3.724	4.243	5.449	4.196	3.874	4.683	4.345	4.50	4.18	4.028
SIND AND BALUCHISTAN		1											
Karáchi Hyderabad Shikárpur Uppor Sind Frontier .	2:40:	4·077 4·353 7 4·216	4 04 3 581 3 68	3·895 4 3·597 3·096		5·188 5 4·854 4·602	4:474 4:202 4:454 4:884	4:145 3:756 4:306 3:933	4:396 4:684 4:362 4:362	4:167 3:591 3:918 4:103	3:65 3:88 2:001	3·721 3·802 3·287 4·128	3:569 4:369 2:918 3:93:
Quatta Average for Sind and Baluchi	tan 2:50	5 4 · 443	4:182	4.06	4 4 4 9 6	5:084	4.636	4.191	4.261	4.156	3.886	3.088	3.950
вомвач-				\ <u></u>									
Konkan —									•				
Karwar Ratnágiri Bombay	2·75 2·55 3·17	4 3:67 2 5:141	3·69 2·443 4·154	3:61 3:518 3:721	3.000	4:843 4:386 4:734	4:086 3:636 4:061	3.992 3.487 4.073	4:307 4:012 4:41	3:317 3:549 4:228	3·203 3·549 4·556	3:478 3:918 4:802	3:587 3:742 4:831
AVERAGE	2.82	4.16	3.429	8.010	3.733	4.054	3.058	3.851	4.273	3.608	3.769	4.066	4:058
Deccan and Karndtak	3 · 72	8 3.221	3 · 72×	3:454	3.3	4:188	3 · 147	3-249	4.571	3.77	3.328	3.127	0.055
Belgaum	3.70	1 3:425 4:073	3:781 4:145	#1028	3:342 4:04	4·211 5·618	3 · 463 4 · 662	3:802 3:865	4 · 802 4 · 706	3.911	3.147	3.096 4.118	3·077 3·145 4·251
Shokepur Bijapur Poona	3.93	3 3 666	3 . 758	3:527	3 · 683 3 · 61 4 · 016	4 556	3:738 3:918 4:171	3:469 3:653 4:069	4:175 4:301 5:355	4:111 3:568 4:405	3·85 3·707 4·287	3:518 3:607 4:211	3 · 448 3 · 40 4 · 391
AVERAGE	3 89	7 3:679	-1 :	3:621	3 665	4.746	#1.85	3.681	4 · 652	3.922	3.673	3.613	3.634
Khandesh and NE. Deccan-	-	İ											_
Ahmednagar Nāstk Dhulia	4·31 3·54 3·86	3 3 81	3:448 3:890	3:404 4:210	3.666	5:865 5:427 5:533	4:63 4:103 4:237	3:487 4:224 4:459	5 · 083 4 · 63 4 · 502	4:444 4:128 5:714	3:788 3:81 3:735	4:016 3:82 4:175	4·065 3·81 4·228
Average	3.008	3.045	3.753	3.866	4.08	5.608	4 : 823	4.057	4.768	4.762	3.778	4.004	4.034
Gujarat—	0.71	4.770		1 210									
Surut	3 · 71 · 3 · 00 · 2 · 06 · 2 · 06 ·	3:941	4:866 3:911 2:909	4·848 3·65 3·244	5.063 4.094 4.111	6:07 4:728 5:088	4:896 4:024 4:551	4:505 3:941 3:88	4 · 206 4 · 086 5 · 089	3.806 3.084 4.145	3:724 3:35 3:756	4:036 3:984 4:315	4:394 3:918
Baroda Ahmedabad Godhra	3:17: 3:636 3:62	4.802	4:386 3:157 3:162	4:069 3:033 3:287	4:582 4:024	5:594	4:86	4.64	4·872 4·405	4:362 3:872	3 · 025 3 · 643	4 · 367 3 · 902	4:077 4:086 3:865
Disa	4.460	4-95	4.334	4.014	3 · 628 5 · 202	4·287 5·714	3:781 4:728	4:04 4:908	4 · 425 5 · 682	3·766 4·353	3·487 3·911	4·110 4·454	3·81 4·52
Average	3 · 524	4 · 203	3.818	3.785	4.386	5.212	4.469	4.277	4.681	4.041	3.685	4.168	4.087
Kathiswar— Réjkot	3.742	5.711	5:714	5.711	5:874	5.007	4.74	4.000	4.010				
Average for Bombay	3.6	4.076	3 839	3.802	4.1	5:098	4.184	3.998	4:886	3·854 4·053	3.69	3.976	3.956
CENTRAL PROVINCES-													
Western									•				
Nimar Hoshungabad Botul	3·15 3·5	3:331 3:774	3:118 3:66	3·249 3·537	3 · 953 4 · 592	5:096 5:326	3·507 8·623	3·728 3·49	4·158 4·193	4.094	3·717 3·937	4·124 4·296	3·817 4·329
Cbhindwara Nagpur Wardha	2·403 2·471 2·286 3·419	3 · 68 · 3 · 407 3 · 976	3·972 3·711 3·3 4	4 · 296 3 · 891 3 · 353 4	4 · 107 4 · 145 3 · 636 4 · 211	5 · 65 5 · 602 4 · 26 5 · 188	3·835 3·937 2·876 3·922	3 · 463 3 · 157 4 · 39	4 · 246 4 · 238 4 · 057 4 · 171	4 · 264 4 · 132 3 · 799 4 · 405	8 · 992 8 · 565 3 · 546 4 · 206	3·676 4·384 3·63 4·762	4·128 3·072 3·049 4·184
Average	. 2.886	3.418	3'627	8.721	4 · 107	5.187	3 . 632	3 · 57	4 · 176	4-116	3 -827	4 -187	3 .763

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RETAIL
RICE (COMMON)

(in rupecs and decimals of a rupee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1012	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
													PUNJAB, DELHI AND N. F. PROVINCE continued Submontans
3·663 4·324 4·103 4·202 4·269	4·175 4·896 4·053 4·444 4·469	5:348 5:78 4:802 5:355 5:51	5:398 6:568 6:859 6:483 6:289	4:614 5:61 6:667 5:517 5:356 4:944	4:464 5:51 4 5:376 5 5:102 4:474	4:582 5:944 4:802 5:568 5:175 4:624	4:944 5:78 5:202 6:462 5:442 4:86	5:47: 6:107 5:579 6:310 5:563 4:976	5:472 6:88 5:682 6:645 5:714 5:34	5:952 6:767 5:714 6:623 6:848 5:722	5:707 6:645 5:714 6:319 5:202 5:917	4:038 6:667 5:755 5:789 6:165 4:854	Ambala LudhiAna Jalandhar Hoshiarpur Aurrtsar Siálkot
4.087	4.358	5.250	6:173	5.451	4 993	5.115	5:448	5:369	5 : 872	6.103	5.982	5.518	AVERAGE
							,						Northern ,
5·115 4·662 4·036	5·161 4·728 4·306	6:024 5:277 5:175	8:097 6:908 6:472 4:459	5:755 5:78 5:801 5:884	5:122 6:667 5:135 3:937	5:305 6:042 5:34	5:714 5:78 5:706	5:714 5:405 6:309	5:747 5:487 6:221	61281 51548 614 	51865 51 6 98 6107	5:109 5:714 5:61	Ráwalpindi Attock Poshiwar Kurram
4.004	4 · 732	5.402	6.484	5:702	5.215	51562	5 · 733	5.800	5.818	6.06	5.878	5:478	AVERAGE
4·872 4 4·128 8·221 5·181	5·247 4 5·025 3·749 5·78	5:926 4:813 5:369 4:454 6:349	7:848 7:143 6:309 5:722 8:048	6:981 6:163 5:369 5:115 6:932	5:747 4:768 4:678 4:686 6:221	5:518 4:444 4:734 4:053 6:39	6:209 4:444 5:338 4:619 6:633	6:520 4:464 5:303 4:756 6:645	6:279 5:051 5:618 4:95 7:313	6*051 6*06 6*154 5 7*853	6:19 6:061 5:061 4:728 6:612	5:848 5:714 5:694 4:685 6:07	Western— Shahpur Jhang Lyallpur Multan Dera Ismael Khan
4.28	4.76	3.788	6.532	4·128 5·781	5 220	4 884 5 000	5.429	4 9×8 5 419	4.108	6:089	5:805	6:173	Tochi Average
4.274	4.628	5 238	0.402	5.705	5.215	5.219	5:51	5.50	5:785	6.083	5:888	5:007	Average for Punjab, Delhi, as N.W.F. Province
3:562 4:624 3:086 3:865 5	4:032 4:296 4:269 4:306 5:714	5 4:51 4:95 5:857 6:656	5:517 6:24 6:116 7:005 8:163	4:535 4:551 5:249 5:634 6:689	4:52 4:571 5:013 5:277 6:30	5 4:938 5:249 5:305 6:006	5:457 5:472 5:682 5:698 5:626	5:789 5:161 6:098 5:714 6:463	6:154 5:017 6:483 6:135 6:885	5:721 -5:242 -6:559 -6:498 -6:957	5:714 5 6:619 5:961 6:483	6:757 5:249 6:587 6:570 6:202	SIND AND BALUCHISTAN Karachi Hyderibad Sinkarpur Upper Sind Frontier Quetta
4.027	4.541	5.382	6.608	5.332	5.154	2.3	5.587	5:849	6:315	6.077	5.054	6 075	Average for Sind and Baluchis
													BOMBAY Konkan
3:617 3:949 4:831	4:184 4:525 4:837	4:237 4:662	4:68	4 3:998 4:762	4 4 · 237 4 · 396	4:201 4:773 4:673	5 : 563 5 : 305 5 : 312	5:188 5:115 5:312	4:975 5:188 5:502	5:102 5:319 5:587	51319 51472 51 7 89	5:51 5:45 5:789	Karwa Katukeri Bembuy
4.132	4:515	4.026	5:175	4 - 255	4.211	4 57		5 205	5 222	5.336	5 527	5 583	AVERAGE
													Deccan and Karnaluk-
3:735 3:861 4:242 4:082 4:053 4:315	4:376 4:624 4:577 4:54 4:51 4:994	4:251 4:551 5:161 4:825 4:785 5:27	4:494 4:603 5:413 5:503 5:319 5:839	4:415 :4:603 5:006 1:780 4:657 4:831	41381 41435 41932 41372 41598 41560	4:425 4:489 5:418 4:464 4:535 4:932	5:550 5:479 6:061 5:013 5:39 6:098	5:07 5:143 6:126 5:479 5:61 6:515	5:884 4:994 6:098 5:102 5:376 5:848	4:587 4:695 5:052 4:957 5-135 5-626	4:057 4:92 6:579 5:263 5:122 6:098	6:061 5:105 6:623 5:333 5:249 5:9	Dharwar Belgaum Sarara Shokapur Bhapur Poom
4.048	4.603	4.807	5.203	4.708	4.517	4.706	5.674	5.657	5.467	5:159	5:44	5.707	Average
4:158 3:899	4:587 4:474	. 4:884 4:957	5:579 6:557	4:908 5:019 5:472	4:026 4:535 5:888	5:222 4:914 5:362	6:061 5:376 6:809	51857 51666 61279	6:006 5:398 5:874	5:634 5:229 6:042	5:882 5:845 5:891	6 015 6:042 5:008	Khandesh and N. E. Peecs Abmednagar Nasik Uhulia
4 · 329	4.95	5.172	6:078		4.031	a 176	5.915	5:034	·- ·- ·-	5.635	5:874	5.818	Average
													Gujarat-
4:571 3:933 4:103 4:405 3:941 4:032 4:499	5·263 4·163 4·444 4·624 4·571 4·54 4·914	6 015 4 651 4 779 5 161 4 779 5 263 6 431	7·286 5·78 5·714 5·362 5·391 7·08	5:722 4:137 4:54 5:502 4:32 4:926 5:988	5:355 4:086 4:614 5:333 4 4:474 5:908	5:34 4:592 5:291 5:634 4:706 4:728 6:38	5:013 5:457 5:944 6:6#5 5:063 5:362 7:246	4 963 5 472 5 822 6 174 5 96 8 5 291 7 407	5:464 5:019 5:013 5:608 6:211 5:926 7:648	5:263 5:215 6:042 5:556 6:38 6:4 7:619	5 425 5 714 6 711 5 747 7 08 6 154 7 048	5:764 5:714 6:25 6:154 7:533 6:10 7:89	Surat Broach Korra Baroda Ahmelabad Godhra Disa
4.212	4.037	5 · 297	5.045	5:019	4.824	5 · 239	5.819	5:88	5.854	6.063	6:356	¢ · 499	Average
				0.105		0.7	7.7.0	7.467		0.70	1	ii.uBo	Káthiawar
4.444	4.603	5·563 8·041	5.041	4:584	4.648	5.042	7:782 5:824	7:407 5:759	6:057 5:684		7·200 5·031	6:150	
		Access Access Access to 1 - 2	***************************************										CENTRAL PROVINCES
4·145 4·646 4·296 8·591 3·361 3·945	4·51 5·089 4·479 4·233 4·141 4·479	5:548 5:69 5:42 4:52 4:315 4:825	5:097 6:25 6:144 5:472 4:802 4:069	4:717 4:926 5:019 4:246 3:813 4:237	7 4 · 678 4 · 551 4 · 745 8 · 784 8 · 559 3 · 902	4:963 5:019 4:435 3:788 3:556 4:154	5:442 5:666 5:135 3:774 4:02 4:328	5:608 5:666 5:594 4:425 4:42 4:474	5 925 5 525 5 731 4 878 4 667 5 031	5:884 5:135 5:42 4:813 4:459 4:831	51348 41813 51175 41619 41334 4151	5:682 4:673 5:9 4:008 4:525 4:577	Nimar Hoshangabad Petal Chhindwara Nogjur Wardha

RICE (COMMON)

No. 16 (1) - AVERAGE ANNUAL PRICES OF RICE (common)

	DISTRICT		1873	1893	1894	1895	1896	1897	1808	1899	1900	1901	1902	1003	1904
CENTRAL PRO tinuod Contral—	VINCES-60	n-												_	
Narsinghpur			2:647	4 306	41343	4 :386	4 505 4 505	5 36 <u>5</u> 5 831	4 · 175 3 · 861	3 · 653 3 · 263	4 -64	4 ·914 3 ·82	4 ·338 3 ·549	4 ·162 3 ·788	3 ·64 3 ·76
Saugor . Damoh .	. :	:	2:549	3 279	3.673	3 422	4 119	5 472	3.046	3 · 309	4 :525	4 :381	3 .868	3.956	3 .72
Jubbulpore . Mandla .		:	5.400	2:867	21888	31049	31357	4 343	2:553 2:495	2:793	3:755 4:184	3.687	3 549 3 037	3.433	3:08
Seoni Bálághát	: :		1:679	2 381	2 '961 2 '626	31298	31735	41802	2:016	2: 990	4.167	3:442	3°271 3°03	3:221	2:84
Bhandara . Chanda .	; ;		1:05 2:553	3.001	3-187	3: 192 2: 764	31442 31276	41535	2:837 2:745	3:051	4:211	3· 745 3· 953	3:711 3:683	3° 802 3° 763	3.08
Changa .	AVERAGE		2.410	3. 332	3:314	31286	3: 794	4:878	3. 134	3.037	4: 279	3.008	3.56	3.011	3. 17
_	77 4 22 22 2	-							:				i		
Bastern — Bilásput .			. 87	2: 172	2: 209	21387	3. 192	31887	2:347	2.564	3.45▲	2.099	2.811	2.793	2 · 25
Raipur Drug		:	1.065	2, 205	5,358	2.43	21983	4131	2.621	5.046	3. 76	3.493	3.002	3.010	2.32
	AVERAGE		. 967	2 : 367	2 · 268	42,408	3,080	4.008	2 484	2.605	3.61	3.546	2, 908	2.006	2.30
Average for (lentral Provi	nce s	2 - 429	3 - 355	3 - 301	31 336	31822	4,802	31233	3.174	4.164	3. 903	3. 577	3'714	3. 27
ERAR-									1						
Buldána .			3:546 4:149	4:053	4 4 334	1 4 5118	41215 51502	51865 6139	41975 51979	4:561	51502 41502	5:747 4:184	5°155 4°184	5 4'357	4182 4187
Akola . Amráoti .		:	3:518 3:802	4·2875 5·714	4 · 202 4 · 848	4°016 4°706	41454 51333	61615	4°219 5°063	4°561 5°376	4°843 5°698	4.484	3°546 4°444	3°714 4°415	3.65
Yeotmal .			3:754	4: 513	4: 368	4:467	1:876	6 249	5.059	4.845	5.120	4.757	4.332	4.371	4.37
- Average	for Recur						_		1			4 131			
IZAM'S TERRI			5.05	4143	31895	31941	41605	6' 11	6. 27	3. 933	4' 608	4:329	4. 167	3' 497	3, 05
Secunderabad Boláram .		:	4 024	4: 157	31 895	31 795	1. 739	6.116	4.866	4. 103	4, 404	4.036	3.81	3.728	3, 6;
Average for No	izam's Terril	lories,	3' 472	41283	3, 852	31868	1 673	6' 263	5, 268	4.018	4. 221	4182	3. 988	3' 612	3.3
ADRAS-															
Malabar Coast -															
Malabar .		. !	2:649	3:781	3:594	3:331	81472	4.551	4:215	3:384	4.261	4.440	3.872	3.497	3.34
S. Canara .		. :	2.000		3:325	3.014	3:072	4.158	3:704	3.249	4:283	3:463	3 · 273	3.252	3.28
	VARBAGE	•	2:770	3:581	3 459	3:187	3.525	4.354	3:959	3.316	4.273	3.020	3.572	3.374	3.3
South, central—			0.007	»			0.411								
Colmbatore . Salem .			2:007	3:872 3:976	31364 31422	3.336	3:411 3:127	4:077 3:753	4:06 4:206	3.293	4:474	4:667	3.861	4 · 728 3 · 303	3.67
Daloin .	AVERAGE		2 61	3.024	3:393	3:364	3:269	3.012	4 · 233	3.454	4:304	4.488	3.784	4.012	3 · 42
Central —	26122111								- ~						
Bellary .		.	3:055	3:701	3 707	3.683	3.861	4:79	4:386	3.6	4.773	4.191	3.887	3.6	3.60
Anantapur . Cuddapah .	: :		3:411	3:413	3:398	3.413	3 · 581 3 · 964	4:837 4:86	4.02	3·252 3·587	4:085	4.678	3·759 4·032	3.089	2·75 3·23
Karnul .		•	2.00	3.721	3.27	3:428	3:817	4.896	4 ' 479	3.868	4:577	4.42	4.04	3.842	3.68
	AVERAGE	•	3.122	3.228	3.533	3.911	3.806	4.840	4.28	3.577	4.421	4.209	3.020	3.477	3.34
East Coast, north			1:332	3:428	3 263	2:527	2.751	4:614	3:697	3.411	3.806	4.391	4.114	3.515	
Vizagapatam Godavari .		i	2:195 1:905	3 865 3 342	3:831	3:336 2:723	3:387	4:002 - 4:63	3:857	3.671 3.271	4 · 224	4·324 8·992	4 · 154 4 · 479 3 · 303	3.676	2:95
Contavar.	AVERAGE	•	1:811	3:545	3:412	2:862	3.106	4.715	3.832	3:451		4.236		U·082	3.53
Bast Coast, centre											4.08	4-230	3.979	3.424	3.12
Klytna .		. !	2:209	3.311	31213	2.867	3 - 279	1.624	3.753	21853	4.032	3.887	3.145	3 · 175	3.18
Nellure .		•	21148	3 019	3°213 2 73	2.74	2.801	3:509	3.799	2:342	3.663	3.559	2.857	2.63	2.48
	AVERAGE	• .	2 178	3.165	2.071	2.803		4.066	3.776	2.697	3.847	3 · 723	3.001	2.902	2.83
Bast Coast, south	-						:								
Madras .			21626 21125	31929 31731	3:503	3:623 3:193	3.731 3.177	4.082 3.846	4 · 474 3 · 715	3:131 2:579	4.723	4.941	4.278	3.842	3.88
N. Arcot .	: :	:	2 278	3.813	3:13	2:878 3:023	2·685 2·784	8 · 40 1 3 · 549	3 806	2.950	4 · 278 4 · 215	3.899	3·13 3·292	2·736 3·145	3·28
Tanjore Trichinopoly	: .	: '	2 444	4 · 132	3:454	3.7	3:084	4.02	3.711 4.301	3 - 265	4:246	3.817	3.206 3.206	2·981 3·295	3.07
	AVERAGE	- 1-	2.288	3.505	3:3	3.343	3.085	3.78	4.007	3.015	4 · 427	4.231	3.454	3.5	3.30
Southern —		4			1	į			i						
Tinnevelly .			2:890 2:421	3 996 4 132	3:448	8:546	3·165 3·167	3.439	4:111	2:056	4:376	3-911	3.422	3.289	3 · 20
Madura .	APPRICE		2 66	4 064	3.57	8.526	3.166	3.759	4:053	3.056	4.469	4.058	3 · 236	3.049	3-13
Average f	AVERAGE or Madeus		2:468	3.693	3.383	3-26	3.272	4 : 255	4:082	3:241	4.422	3.982	3:529	3.169	3.21
aresult [constate	٠.			1						4 · 297	4.21	3.612	3 · 855	3.24
rsore—		i	9.40			1				į	į		F3 F4		
Mysore . Dangalore .	: :		3:19	4 44 5 006	4:108	4:32 4:32	4 200	4:624 5:187	4164 51256	3.804	4.706	4:435	3·66 4·171	3·478 4·184	3.20
Average fo	or Mysore		3 1 (1	4 728	4:38	4 226	4 · 284	5.055	4.948	8.89×	4.779	4.593	3.915	3.831	3.4
,		1				·	i	-	- i						
ORG Duarg .			2.488	8.203	3 297	3-575	S-416	3.243	7.01	3.581	4.22=		1		
					4 424 .	.,	0 210)	0 010	3.61	a 551 i	4.896	3.524	2.886 1	3.276	3.31

(in rupees and decimals of a rupee per mound of 82.286 lbs.)—concluded

1905	1906	1907	1908	1900	1910	1911	1012	1913	1914	1915	1916	1017	PROVINCE AND DISTRICT
												trans que aggres d'en s	CENTRAL PROVINCES—continued
3.992	4.52	5.181	5-517	4.762	4:751	4.706	4179	5:089 5:789	5:952 5:979	5:831 5:07	5 : 658 4 : 762	51682 51135	Narsinghpur Sangor
171	4 .561	5.006	7 105 5 333 5 249	4.86 4.315 3.992	41896 41734 31524	41545 31393	51249 41975 31839	5 · 487 4 · 193	5:115 4:86	5:013 5:181	5 044 4 717	4:825 4:353	Damoh Juldulpore
3·37 3·132 3·503	3.749 3.552 3.68	4 · 287 4 · 237 3 · 953	5.019	3.914	3.717	3 311	3 714	4:556	4:598 4:728 4:711	4 306	3 932 4 016	8 · 8 · 8 · 3 · 4 · 193	Mandla Sconi
3. 13	3·721 4·073	4.154	5:317	3 777	3.88	3 67	4 499	4 566	1.731	4 149 3 914 4 598	4 04 4 137 4 376	3 1003 41137 41404	Balághát Bhamlara Chánda
3 602	4. 556	4.464	5 548	4.184	3·876 4·07	3.002	4.364	4.831		4. 735	4.52	4.488	AVERAGE
	7 101												Kastera
2.77	3- 333	3.941	4.711	3:546	3.132	2.011	3:367	31865	4:219	4: 137	3.00	3:451	Biláspur
2. 708	3° 537 3° 347	3.203	4°515 4°515	3:497	3·37 3·347	3: 325 3:072	3:795 3:724	3.976 3.868	4°211 4°283	41091 41246	4 036	3: 687 3: 937	Raipin Drug
2. 739	3' 406	3.700	4.28	3:502	3.283	3.113		3.003	4 - 238	4 159	3 926		AVERAGE
3, 64	4' 141	4.626	51406	4.151	3.983	3 · 939	4:363	4.740	5.015	4.73	4.514	4.541	Average for Central Probinces
										5.014		r . P. Pa	BERAR
4°848 4°264	41662 41884	5.310	6:231	4:571	4:54	5·175 4·251	5:27 4:667	5:814 5:006 4:598	51865 51626 41848	5:814 5:202 4:95	5:952 4:813 4:577	6:772 4:837 4:684	Buldána Akola Apir a oti
3.888 4.088	4°957 4°837	4:469 5:188	6:126 5:464	4:551 4:469	3 · 8×7 3 · 922	4.343	4:479 4:728	4 872	6.006	4.63	4.469	4-941	Yeotmal
4.294	4.835	5.07	6.141	4. 614	4. 234	4.449	4.786	5.072	5.556	5· 214	4. 053	5.059	Averago for Berar
-													NIZAM'S TERRITORIES-
4' 145 3' 918	5° 057 4° 662	5.376	5.882	4. 646	4. 92	5.218	6.369	0°042	5: 405	4:651	4 7/05	41938	Secunderabad Boláram
4.031	4.859	5:376	5'882	4. 616	4. 95	P 5 548	6.369	8.012	5:405	4.651	4:505	4: 938	Average for Nizum's Territories
													MADRAS
1	,												Malabar Court
3.002	4·711 4·132	4°994 4°464	5:398 4:95	4:896 4:785	1 · 233 4 · 107	4:348 4:18	5:096 5:076	5:319 4:963	5°168 4°875	51063 5115	5 096 5 533	5:044 5:405	Malabar S. Canara
3.78	4.421	4 '729	5.174	4.84	J·17	4.264	5.086	5-141	P.053	5 089	5 314	5.260	AVERAGE
													South, central
4·269 4·41	5·109 5·236	4'89 5'07	5.250 5.78	5:961 6:231	5:305 5:208	5·175 5·27	6:042	6:042 7:449	5:017 7:143	5 141 5 698	51882	5:857 5:517	Coimbatore Sale pr
4.339	5.172	4.98	5.218	d.080	5:301	5.222	6.354	6 · 745	6:53	5.410	5.673	5.687	AVERAGE
			6.202	5.170	4.86	5 - 112 0	6 · 27	6:098	5.714	5:003	5:076	5.722	Central - Bellary
4·219 3·749 4·42	4 · 926 4 · 464 4 · 848	5°502 4°515 5°305	5 · 525 6 · 182	51472 51789 51979	4 · 566 4 · 969	5:038 4:357 4:132	5:571 5:312	5 9 6 441	5:195 5:839	5:051 6:024	4:717 5:952	4 · 54 6 · 042	Anantapor Guddoppuh
4 . 283		4 '866	5.525	5:362	4.489	4.619	5.848	5.69	4:944	4:561 5:175	3·144	5 031	Average
4.168	4.809	5.047	5.858	5.65	4.721	4.536	5.75	6.032	5.423			5.334	East Coast, north
3.445	4.819	5 · 236	6:359	5.698	4.80	4:678	5:579	51839 61154	5:891	5:78 5:797	5:755 5:457	5:208 5:122	Ganjam Vizagapatam
3·872 3·724	5 4·535	4 '981 4 '706	6:452 5:714	6:211 4:902	5:263 3:808	5 517 4 053	0:061 5:122 -▲	5:053	5:797 4:695	4:635	5 : 362	5.284	Godávari
3.68	4 · 785	4.974	6.175	5:601	1.661	4 749	9:587	5 692	5:461	5:404	5 : 525	5.205	AVERAGE East Coast, central—
4.032	4.454	4.242	5.212	4 · 197	4:021	4.036	4-896	4:415	4:329	4 · 283	4.23	1:51	histna
3.251	3.457	3.865	4.098	4 367	3.4	3.588	4 233	4 '435	4.023	3.002	1 128	4.405	Nellore
3.776	3.955	4 · 205	4.1358	4.282	3.862	3.662	41564	4:425	4.191	4.092	4:320	4:457	AVERAGE
		-								_			East Const, worth-
4·92 3·937 4·124	5.208 4.024 4.768	5 587 4 329 4 854	5 908 5 5 502	5:714 4:54 5:019	5:391 3:857 4:7	4 '963 4 '024 4 '516	51634 51587 51457	5:714 5:722 5:097	5:658 5:587 5:944	5:333 4:469 4:914	5:755 4:667 5:714	51682 41711 51884	Madras N. Arcot S. Arcot
3.96	4 · 435 4 · 988	4 · 689 4 · 89	5·195 5·51	5.2031	4:338	4:242	5:45 5:882	5:579 5:952	5:517 5: 5 :33	4188 51148	5:312 5:34	5:076 5:3:0	Taujore. Trickinopoly
4.276	4.685	4'87	5.423	5.173	4:641	4.212	5.602	5:793	5:648	4 951	51058	5:249	AVERAGE
							1						Southern
4.154	4:662	4:348	5·025 5·242	4:785 4:831	4 · 206 4 · 459	4 · 489 4 · 561	5 · 838 5 · 944	5:457 5:731	5:20× 5:602	4:739 4:505	5:013 5:161	5:479 5:626	Time velly Madura
4.225	4.664	4.524	2. 138	4:808	4:332	1.222	5.638	5.594	5:405	4 622	5.057	5.22	AVERAGE
4.087	4.672	4.817	5.502	5.267	4.571	4:518	5.223	5.609	5:431	5.008	5 237	5:256	Average for Madras
			I										MYSORE -
4·175 4·061	4:768 5:051	41556 5107	5·141 6·015	5:07 5:502	5.038 5.202	4:734 5:427	6:339 6:504	6:144 7:273	8::::69 7:194	6:024 6:319	5:62 6 6:221	5:645 6:4	Mysore Bangalore
4.118	4.909		5 578	5.286	5.12	5.08	6:421	6:708	6:751	6:171	5 923	6:022	Asceage for Mysore
												***************************************	COORG-
4-141	3.333	3.958	4.648	4.362	8-469	3.846	4.608	4.657	4.814	4.489	5	51355	Coorg

me of the transfer		S. comments and an	. 5. 7 49	Ş.,		10. 10	(z)	AVER	AGE A	INNU.	AL PI	RICES	OF W	HEAL
PROVINCE AND DISTRIC		1873	1893	1894	1805	1896	1897	1898	1899	1900	1901	1902	1908	1904
UPPER BURMA-						-		<u> </u>				-	·	
Mandalay			2:495	2:571	3.123	4.684	3.861	3.072	3.613	3.301	3.445	3.127	3 · 228	2.502
LOWER BURMA								,		<u> </u>				1
Tenasserim		1 .		!										
Moulmoin and Amherst		7.108	4:762	2.038	5.714	6:024	5.714	5 · 822	5.714	6:154	5.874	5:874	5.874	5 .874
Pegu (deltaio)—		4:405	0.050						1					
Rangoon Average for Lower Burma		5:706	3.658	3.077	3:077	3:15	2.86	4 · 673	1.006 4.81	3 806	3.613	3.559	3.213	3.042
488AM								0 247	7 01	4.08	4 743	4.716	4.543	4.459
Surma														
Cachar		4.44	51063	5 1208	5:044	5:398	6 :::60	5:369	5.355	5:602	5 457	5.083	4.837	4:137
Brahmaputra—												-		
Goálpára Kumrun	:	1 49 - 1 1 5	2:700 4:700	2:489 4:614	2:607 4:474	2:600 5:010	4:561 6:38	2:494 5:208	1 · 791 4 · 324	2:455 5:122	3 · 442 5 · 063	2:766 4:896	2·54 4·717	2·281 3·781
Lakhimpur		3:175	5°215 4°259	5:019 4:041	4:016	5:608 4:472	6:612	4 472	5 · 100	6.10	5.920	4.060	3.980	4:324
		3.491	4 · 46				5.851		3.741	4:589	4.81	4 21		3.462
Average for Assam	•	401	·	41333	4 · 273	4.704	5.08	4.696	4.145	4:842	4.972	4 · 428	4 · 201	3.631
BENGAL Bastern-														
Dacca		3:333	3.2	2.106	3 · 230	3.008	4.819	3.571	3 · 234	3.872	3.656	3 - 239	2 310	2 527
Mainensingh Faridpur	:	3:552 2:089	41211 21736	4:211 2:535	4:211 2:498	4:211 2:128	5.487	3.721 2.5	3 · 142 2 · 051	4 · 246 2 · 835	4 · 269 3 · 436	3·509 2·441	3·328 2·313	3·311 2·198
AVERAGE	•	2.991	3.482	3:284	3 · 316	3 · 436	5.153	3 · 264	2.800	3:651	3:787	3.063	2 658	2.670
Northern		2:764	3.244	0.000	0.451	N. 5.4								
Rajshahi	:	2:764 2:00 2:613	2:787	21803 21647 21481	2:851 2:497 2:5	3:581 3:628 3:152	5:472 4:723 4:43	3 · 223 2 · 853 2 · 714	3:07 2:208 2:284	4 · 242 2 · 847 3 · 108	3:766 2:992	3 · 925 2 · 481 2 · 455	3:014 2:554 2:654	2:867 2:845 2:449
Rangpar	:	2:797 3:142	3:157 3:004	3 102 2 105 2	3 086 3 012	3:721 3:876	5 · 714 4 · 957	4 · 603 3 · 276	8 281 2 688	3.735 3.69	3:177 4:273 3:481	3:854 3:012	3·197 3·079	3.506
AVERAGE		2.847	3.015	2.781	2.789	3 472	5.059	3:834	5.200	3 624	3.238	3.142	2 · 9	2 795
Dellaio 24-Parganas		3:177	3:361	0.001										
Midnapur	:	3:347	3:666 3:284	2:981 3:096 3:023	2:597 3:226	3:17 3:77	5 155 4 969	3 · 98 3 · 556	2:784 3:396	4 077	4:211	3:707 3:745	3.646 3.306	3.35
Hooghly	:	3:123 2:922 2:99	31268 21695 3182	2:88	31028 21475	3:101	4 149 4 52	3 · 7 12 3 · 3;39	3 1008 2 142	3:911 3:697 2:843	4 · 036 4 2 · 963	3 933	3.607 2.753	3 · 411 2 · 679
AVERAGE		3 171	3.310	2.059	2.015	3:62	5·195 4·797	$\frac{4.115}{3.746}$	3.017	3.758	3.886	3.228	3 876	3.704
· Western	6.4													
Bankura		2°872 3°103	21996 31056	21688 21699	2·71 2·714	3:568	4:409	3:361	2:992 2:567	3.85 3.247	3:824 3:833	3:314 8:137	3-221 3-012	2·857 2·788
Birbhum Murshidabad	:	2:937 1:951	31091	3:518 2:637	2.851 2.533	2.076	5·141 4·54	3.401 2.843	2·628 2·262	3:342	3:378	3·273 2·556	3·165 2·786	2.892
AVERAGE		2.716	3182	21885	2.702	3.393	4.646	3.235	2.612	3.833	3.4	3.07	3.046	2.778
Average for Bengal BIHAR AND ORISSA-	. !	2.05	3.21	2.892	2.800	3:447	4.880	3 42	2.807	3.57	3.652	3 · 234	3.010	2.026
Bihdr, north—				\$	į				l	1				
Purnea		3:137	2:807 3:019	2:413 2:646	2:62 2:672	2:046	1.301 5.083	2·787 3·185	2:319	2.633	2.764	2:987	2:661	2:614
Muzaffarpur Saran		2:73 2:987	21987 2176 2	21896 21736	2.790	3:54 8:613 7	4:415 4:154	2.762	2·755 2·665 2·569	2.922 3.342 3.268	3:152 3:581 3:309	2.978 3.063 2.74	2·429 2·857 2·599	2:334 2:736 2:465
Champaran		21884	2:041	2.408	2:536	3.43	4.646	2.952	2.62	3.19	3.279	2 · 937	2.261	2.381
Bihir, south -		-						2.879	2.586	3.071	3.217	2.941	2.621	2.506
Monghyr	:	2: 472 3:094	2159 6 21911	2:510 2:818	2 45 ₂ 3 13 ₇	3:26	4·296 4·582	2:601 2:855	2:381 2:415	2·972 3·125	2:987 3:413	2:605 2:000	2·614 2·747	2·301 2·302
ratus Shahabad		2°503 2°841	2: 421 2: 963	2 2 5 6 2 913	$\frac{2\cdot 356}{3\cdot 113}$	3·185 3·451	3.014 4.145	2·494 2·803	2·283 2·488	2·795 3·273	3.082	2.772	2·488 2·74	2·319 2·332
AVERAGE	- [2:729	2.708	2.632	2.764	3 413	4.234	2.688	2.392	3.041	3.246	2.867	2.647	2.836
Chola Nagpur—		0.465					7							
Singubhum		2:465 3:103 3:147	3:404 3:006 3:701	3 2 2 876 3 653	3:265 2:976 3:507	3:416 3:774 4:008	4:95 4:7 5:284	5 3·411 3·756	3·381 3·096	3.749 3.707 3.922	3.738 3.891	3.735 3.373	3.344 3.255 3.478	3·333 3·04 3·003
Hazáribágh		3.042	3.314	3.342	3.524	4.145	5.122	3.46	3·01 2·987	3.604	4.032	3·82 3·766	3.478	3.072
AVERAGE Oriesa	1	2.937	3:386	3.568	3.34	3.858	5 014	3:907	3.118	3.745	3.082	3 · 678	3.389	3.112
Puri	. !	2:734		8:433		4.287	5.961	4.706	3.63	4.32	3.98	8.745	8.376	3.177
Cuttack Balasore Sambalpur	: !	21484 31387 1 711	3.416	2:961 2:594 2:315	2.462	3·876 2·959	5 · 249 4 · 024 5	3.06	2.69	3 77 3 428	8·7 8·781	3·257 2·815	2.918 3.065	2.658 3.273
AVERAGE	. ;			2 826		3.46	5.058	3 87	3.139	3.949	3.633	3.046	3.047	2.637
Average for Bihar and Orissa	.			2.847		3.578	4.096	3.309	2.796	3.429	3.523	9·141	2.908	2.71
		l	l	6 4 ()								1		

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

905	1906	1907	51908	1909	1910	1911	1912	1913	1914	1915*	1916*	1917*	PROVINCE AND DISTRICT
: 857	2 · 751	4.107	5.002	4.112	4:357	4.224	4:957	4.414	4.685	51525 ±	2.000	41334	UPPER BURMA Mandalay
													LOWER BURMA-
													Tenneserim
874	5.874	5.874	5.874	5.874	5.874	5:874	5.874	5.874	6.874	6.057	7.005	7:663	Moulmetn and Amherst
	0.025	0:115	4.7	4.700	5:07	4.177	4.646	5:348	5:326	5:525			Pegu (dellaie) Rangoon
127	3·215 4·544	8·115 4·494	5:287	4°762 5°318	5 472	4 · 175 5 · 024	5.26	5.611	5.6	6:241	7:005	7 663	Average for Lower Burma
													ASSAM
										1.00			Surma
751	5.302	5.626	7:619	6:452	2.098	4:556	5	5·208	5.706	6.231	15:714	15.714	Cachar
													Brahmaputra— 1)
237	3:824 4:813	4:404	6.689	5:479 5:731 5:944	3:693 5:006 6:369	2:364 4:348 5:926	21811 4192 51722	31643 51057 61070	5:044 5:464 6:711	6:41 7:583	5:479 5:658 7:619	31508 51634 71619	Goálpára Kámrúp Lakhimpur
973	4:744	5.017		5.718	5.023	4:213	4 484	4.026	5 74	0:542	6.525	5:585	AVERAGE
1168	4:884	5.169	6:781	5.901	5.191	4.298	4.613	4:097	5.731	6:461	16:117	5:017	Average for Assam
103	* 003	0 10%											
					•								BENGAL
3 · 072	4.278	4.464		5:319	3:788	3:781	3.88	4:484	5:312				Ducen
3 · 284 2 · 38	5:326 3:077	5:548 4:057		7:078 4:278	3:022	4:425 2:712	4:469 2:851	4 3:182	::	::	::	::	Malmensifigh g Faridpur
2.912	4 · 227	4.60	5:30	5:758	4:836	3.630	3:733	3.885	5:312		•••	•••	AVERAGH
													Northern
3·172 2·672	3 · 802 3 · 891	4:301 4:016	41872	4:51 4:171	3.688 3.607	3:16	4:132 3:506	4:287 4:115	4 53	•••	.:	::	Bogra Rajshahi
2 · 952	4·098 4·167 4·175	3:956 4:914 4:18		41287 51393 41796	5:326 5:326 4:053	2:963 4:689 3:257	2:26 4:057 3:594	3:817 4:334 3:749	41479 41598 41292	::	::	::	Molda Rangpur Dinajpur
3 · 309	4.027	4 273		4.619	4 053	3 502	3:71	4 00	4 475		-:		AVERAGE
												*	Deltaio
3 · 604 4 · 175	4·149 4·224	4:292 4:313	5 161	5:051 4:813	4 : 334	4 391	4:044	4:301	4 219	::	::	::	24-Porganus Miduapur
3 · 749 4 · 592 2 · 948	3 · 828 4 · 706 3 · 325	4:367 4:700 3:442		41938	3 553 3 77	3°911 3°234	3:484	4°215 3°7	4 784			::	Calentia Hooghly Nadia
4 1032	4 • 95	5:21/	6.182	61154	5 115	4 963	5	5	5 240				Jessore
3.85	4.108	4.394	5*434	5.135	4.593	4.159	4:153	-41304 	4.6				N'esteen-
3·11 3·077	3.23	3:735	٠	4:762		3:422	3.777	4:171	41884	::	::	::	Bankura Burdwan!
3:185 2:77	4:334 3:404	4:484 3:945	51299 6 41831	4 551 4 057	3:817 3:35	3:646 2:996	4:082 3:247	41338 3169 7	4:582 4:073				Birbhum Murshidabad
8.035	3.756		!	4.457	3.654	3:355	31702	4:069	4 513				AVERAGE
3 200	4.075	4.351	5.539	1:963	4:194	3.666	31831	4.093	4:596				Average for Bengal BIHAR AND ORISSA-
													Bihár, norde -
2·757 2·757	3·868 3·673	4:111	5.168	4:878 4:535	3:342	2:506 3:017	3:175 3:218	4104 31922	4158 41251	41969 51268	4:269 4:608	3:872	Purnea Darbhanga
3·205 3·058	3.556	4 · 287	5:222 4:848	4 4 4 4 4 18	31524 31466	3°18 3°07	31454 31434	3185 7 31023	41552 41851	101556 41994	41485 41251	4:137	Muzaffarpur Sáran
2.727	3.768	4.128		4.144	3.63	2.784	3 222	3:728	41215	51427	4 197	3:895 4:062	Champáran Average
													Bihár, south-
2·69 2·847	3·448 3·436	3:854 3:988	5 413	3:929 4:233	3:008 3:445	2:676 2:978	3:067 3:3	31802 31953	4:184 4:137	4:969 5:202	4:158 4:367	4 4 077	Monghyr Gaya
2·901 2·774	3·497 3·584	3:774 3:865	4.886	4.081	3°249 3°623	2:78 2:009	2.948 3.2	3:697 3:697	4:030 4:145	5:019 5:284	31949 41346	3:835 4:237	Patna Shahabad
2.803	3.491	3.87	4.091	4.08	8:354	2.836	3.129	3.691	4.122	5.118	4.215	4:037	Average
*80.0	3.68	3.929	5.587	4.014		4.209	3.81	41255	4.84	51457	4.700	4.000	Chota Nagpur-
3·067 3·407 3·559	3.806	3'992 4'51	5·442 5·917	4:957 5:115	4 4:02 4:242	3:653 3:697	3:817 3:857	41128 41158	4:79	51533 51764	4:728 4:717 4:770	4:556 4:711 5:07	Singhbhum Manbhum Ranchi
8.552	3.961	4.285	5.881	4.963	4.110	3.63	3.828	4:592	4:785	5:831	5.080	4.975	Házarib ág h
3 · 896	2.801	4 · 251	5.694	4.887	4.092	3.872	8:828	4.583	4.751	5.848	4.828	4 828	AVERAGE Orissa-
8.856	3.865	4:004		4:926	4:338	3:676	3:788	4:237	4:938	5.579	4',624 4'396	4:038	Puri
8·035′ 8·077 3·019	3.524 3.509 3.331	3.246 3.211 3.22	5.618	4.89 5.286 4.494	3 · 82 4 · 878 3 · 704	3 · 353 3 · 347 3 · 223	3:581 4:228 3:568	3 914 4 598 3 828	4163 41938 4154	5:291 5:755 5:161	5:34 4:233	4:44 5:517 4:343	Cuttack Balanore Sambalpur
3.122	8.557	8.704		4.886	4:185	3.4	3:791	4.144	4.761	5.446	4.648	4.800	AVERAGE
3.046	3:697	3.978	5.259	4.608	3.768	8 235	3.477	3 979	4.492	6.856	4.202	4.412	Average for Bihar and Orin

^{*} Prices for Bengal no longer reported † Bevised figur

PROVINCE AND DISTRICT	1873	1893	1894	1805	1896	1897	1898	1899	1900	1901	1902	1903	1904
INITED PROVINCES-											1		
(a) AGRA Éastern											T Adding		
Miczapur Henares Chazipur Jaunpur	2.907 3.019 3.084 3.46	3°142 2°882 3°033 2°811	21823 21502 21804 21589	8·239 2·952 8·15 2·928	4 · 016 3 · 925 8 · 872 3 · 753	4 · 706 4 · 801 4 · 469 4 · 415	3:019 2:884 2:888 2:697	2:766 2:789 2:667 2:486	3.617 8.591 3.503 3.431	3:344 3:373 3:604 3:381	2:95 2:811 3:208 2:74	2·736 2·701 2·768 2·497	2 · 54: 2 · 56: 2 · 56: 2 · 42:
Allahabad	2 793	21982	2.813	3:11	3 976	4.484	3.01	2.736	3.282	3.486	2 989	2.853	2.03
Central—	2.817	2.797	2:801	2.094	3.857	4:435	3-026	2.943	3.683	3.626	8.035	2.738	2 · 22
Cawnpore Jhansi Etawah Farukhahad;	2.413	2·561 2·528 2·625 2·809 2·477	2·286 2·611 2·286 2·452 2·144	2:451 2:815 2:500 2:605 2:302	8:457 3:714 3:575 3:795 8:483	4·02 4·353 4·132 4·103 3·941	2.654 2.849 2.667 2.543 2.494	2·703 2·915 2·589 2·571 2·452	3·448 3·704 3·279 5·284 3·125	3·26 3·350 3·239 3·16 3·072	2·774 2·941 2·786 2·591 2·574	2.589 2.829 2.522 2.449 2.435	2·420 2·614 2·835 2·221 2·18
Mainpuri	2.233	2.638	2.421	2.643	3 · 638	4:164	2.705	2.695	3.42	3.286	2.783	2.594	2.333
Wostern-	.												
Meerut	1.976 2.481 2.3 2.074	2 · 4×1 2 · 72× 2 · 640 2 · 465	2·026 2·443 2·204 2·113	2:435 2:685 2:407 2:454	3·281 3·604 3·46 3·381	3:925 4:193 3:984 3:988	2·73 2·745 2·691 2·674	2:665 2:784 2:639 2:587	3:381 3:617 3:475 3:325	3:033 3:396 3:152 3:035	2·574 2·901 2·729 2·562	2:562 2:77 2:586 2:475	2 · 452 2 · 672 2 · 335 2 · 251
Bulandshahr	1.803	2:336	2.137	2.467	3:208	3.88	2.491	2:449	3:387	3.049	2 · 424	2:357	2.24
Submontane, east—													
Azamgarh	2·869 2·823 2·732	2·78 3·014 2·530	2:857 3:012 2:708	3:218 3:381 2:078	3:865 3:846 3:568	4:474 4:464 3:82	2·911 2·445 2·535	2.677 2.446 2.232	3:673 8:215 3:203	3:613 3:167 3:298	2·928 2·776 2·853	2·601 2·378 2·471	2·514 2·365 2·415
AVERAGE .	2.808	2.777	2.859	3.105	3.76	4.523	2.63	2.452	3.361	3:359	2.852	2.483	2.431
Submontane, west— Sháhjahánpur Budaun Pilihfi Barci Mcradubad Bijnor Muzaffarnagar Saháranpur Dehra-Dáu	2:301 2:255 2:372 2:372 2:246 2:265 1:961 2:038 2:332	2·540 2·474 2·745 2·924 2·577 2·407 2·574 2·843	2:338 2:212 2:394 2:548 2:243 2:155 1:931 2:065 2:246	2:716 2:608 2:851 3:01 2:625 2:305 2:222 2:5 2:582	3·53 3·623 3·617 3·964 3·728 3·451 3·145 3·419 3·613	3:865 3:883 3:941 4:233 4:061 4:04 3:740 3:854 4:077	2:426 2:372 2:454 2:703 2:558 2:628 2:558 2:465 2:745	2:395 2:549 2:435 2:601 2:516 2:604 2:46 2:429 2:663	3·101 3·213 3·108 3·205 3·205 3·306 3·135 3·137 3·493	2·827 2·827 2·828 2·928 2·972 2·882 2·774 2·742 3·123	2·450 2·486 2·522 2·53 2·510 2·608 2·415 2·434 2·837	2:424 2:469 2:548 2:519 2:415 2:628 2:448 2:443 2:774	2:343 2:231 2:323 2:408 2:254 2:248 2:35 2:326 2:538
Average for Agra .	2.22	2.690	2.287	2.012	3.632	3 · 967	2.545	2.517	3.225	3:166	2.534	2.519	2:336
Averuge for Ayro .	2 400			- 141	3 0.32	4 1.04	2 0/3					2 371	
(b) OUDH								ĺ					0.050
Partabgarh	2:589 2:66 2:41 2:567 2:388	2:703 2:611 2:63 2:668 2:364	2:861 2:561 2:484 2:427 2:165	3: 106 3: 021 2: 861 2: 797 2: 533	3:594 3:568 3:62 3:584 3:431	4:053 4:065 4:065 3:929	2·54 2·491 2·488 2·592 2·404	2:397 2:317 2:417 2:613 2:415	3:309 3:185 3:152 3:339 2:984	3:252 3:252 3:17 3:265 2:89	2·725 2·669 2·677 2·649 2·448	2:413 2:311 2:358 2:475 2:389	2:356 2:352 2:322 2:4 2:319
AVERAGE .	2.520	2.242	2.45	2.864	3.220	1.085	2.503	2.432	3.214	3.101	2.594	2:389	2.35
Korthern —			A CONTRACT OF STREET										
Fyzabad	2:623 2:839 2:60 2:177	21801 21586 2158 2153	2:417 2:454 2:663 2:353	2:778 2:709 2:776 2:807	3:623 3:633 3:562 3:571	3:956 4:008 3:96 3:817	2·498 2·439 2·388 2·435	2·571 2·367 2·36 2·426	3·413 3·137 3·177 3·15	3·236 3·023 3·101 3·014	2·706 2·556 2·462 2·52	2·494 2·384 2·283 2·41	2:459 2:315 2:194 2:281
Kheri Average .	2:454	2:415	2:374	2.791	3.594	3.861	2 · 417	2.426	3.102	3.064	2.477	2.388	2.307
Average for Oudh .	2:507	2:587	2:451	2 · 827	3:578	4.003	2.469	2 · 429	3.214	3.127	2.569	2.889	2.328
JPUTANA— Kastern —						-				delingens dispres perfect			
Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Rharatpur	3·16 3·376 2·759 4·121 2·78 2·536	3:185 2:797 2:749 2:482 2:527 2:502	2:734 2:471 2:459 2:324 2:266 2:063	2:761 2:825 2:863 2:86 2:572 2:471	3.578 3.663 3.565 3.373 3.475 3.454	3:976 4:362 4:444 4:739 4:367 3:984	3·017 3·11 3·185 2·628 2·679 2·576	3·317 3·295 3·62 3·123 2·803 2·789	4:505 4:184 4:111 4:44 3:626 3:67	3.774 3.419 3.401 3.728 3.344 3.145	3·396 3·13 3·152 3·359 2·992 2·839	3 328 3 079 2 978 2 876 2 694 2 554	2.896 2.799 2.477 2.198 2.284 2.182
Alwar	2. 657	2:513	1 935	2:347	3.393	3.972	2.78	2.933	3.738	3.067 i	2.872	2.851	2.244

(in rupees and decimals of a rupee per maund of 82:286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1017	PROVINCE AND DISTRICT
3·152 3·344 3·239 3·457 3·683	3·524 3·81 3·972 3·695	3.956 4.18 4.251 4.237	5:102 5:141 4:938 5:517	4 · 215 4 · 273 4 · 334 4 · 728	3 · 636 3 · 648	3 241	3:887 3:448 3:481 3:419 3:805	3 731 3 788 3 724 4 32	4 872 4 515 4 415 4 479 4 802 4 617	5:563 5:195 5:188 5:006 5:517	4:396 4:464 4:32 4:587	4:471	Benaros Chazipur Jaunpur Allahabad
3·162 8·221 3·284 3·223 3·13 8·035	8·584 3·881 3·411 3·512 3·463 3·32	3·799 3·749 3·584 3·88 3·914 3·63	5.018 4.819 4.975 4.843 4.95 4.577	4:43 4:405 4:150 4:140 4:54 4:115	3:7382 3:559 3:559 3:731 3:65 3:594 3:328	3·19 3·219 3·051 3·063	3:026 3:376 3:428 3:3 8:303 3:079	3:398 3:795 3:543 3:676 3:795 3:568	4:41 4:469 4:48 4:525 4:528 4:52	5:013 5:057 5:057 5:088 4:95 4:057	3:956 4:334 4:306 4:171 4:049 4:053	3:014 4:450 4:711 4:171 4:208 3:920	Central- Bánda Cawnpore Jhánsi Etáwah Farukhaba/ Mainpuri Averaog
3-170	3 443	3 701	4.863	4*35	3.0	8.07	31:52	3.629	4 014	T 11.77	7 173	4.535	;
3·051 3·333 8·162 2·992 2·857	8·07 3·512 3·381 3·205 2·979	3:506 8:759 3:704 3:546 3:26	4 · 723 5 · 181 4 · 831 4 · 52 4 · 435 4 · 738	4:18 4:562 4:264 3:66 4:032	3:331 3:643 3:524 3:103 3:187		3 · 223 3 · 469 3 · 425 3 · 103 3 · 135	3:565 3:799 3:781 3:521 3:540	4:18 4:459 4:338 4:348 4:219	4:819 5:298 4:898 4:938 4:689	4 107 4 03 4 171 4 219 4 119	4·292 4·872 4·137 4·069 4·069	Western— Moorut Agra Muttra Aligarh Bulandshahr AVERAGE
3·347 2·841 3·056	3·67 3·431 3·562	4:065 3:817 3:88	4·79 4·444 4·582	3 · 964 3 · 922 3 · 918	3·18 3·2 3·101	2:899 2:831 2:823	3:431 3:123 2:987	3:581 3:439 3:419	4·18 4·251 4·103	5·102 4·831 4·819	4:662 3:824 3:984	4:137 8:9/8 4:012	Submontane, east Azamgarh Gorakhpur Basti
:081	3.554	3.021	4.605	3.035	3.10	2:851	5:18	3.48		4.917	4.157	4.022	AVERAGE
1978 1996 1909 1049 1005 1831 1813 1776 1044	3·14 3·270 3·215 3·280 3·175 3·019 2·861 2·859 3·268	3:463 3:623 3:445 3:67 3:550 3:562 3:26 3:350 3:728	4:51 4:080 4:484 4:7 4:551 4:608 4:461 4:535 4:944	4.086 4.315 3.854 4.197 4.09 3.937 1.032 1.077 4.44	3·2 3·32 3·11 3·296 3·276 3·257 3·205 3·322 3·537	2-849 2-941 2-943 3-147 2-918 2-905 2-896 3-063 3-306	3:01 3:125 3:32 3:292 3:13 3:094 3:107 3:284 3:581	3:518 8:581 3:646 3:501 3:673 3:60 3:416 3:604 3:902	4·188 4·404 4·26 4·233 4·228 4·255 3·987 4·04 4·372	4:711 4:717 4:551 4:717 4:7 4:561 4:646 4:831 5:277	3:96 4:188 3:914 4:09 4:073 4:18 3:883 4:077 4:405	4 4·242 3·964 4·167 4·224 4·202 4·162 4·372 4·508	Submontane, west Bháhjahánpar Budaur Pilibis Bareli Moradabad la Bijnor 'duzaffarnagar Saháranpur Dehra-Dún
106	3.123	3.219	4. 700	4.114	3.434	3:003	3.306	3 663	4.367	4 745 :	4.086	4.215	AVERAGE Average for Agra
393 407 276 105 023	3·54 3·466 3·433 3·230 3·17	3:872 3:831 3:791 3:759	4:813 4:837 4:635 4:813	4·082 3·984 4·077 4·329 4·149	3:35 3:213 3:331 3:407 3:284	2:902 2:764 2:991 3:082 2:850	3:303 3:195 3:21 3:268 2:996	5 49 3139 31527 31643 31442	4·255 4·107 4·396 4·41 4·233	4:981 4:944 5.083 4:95 4:689	4:269 4:061 4:211 4:162 3:868	4·128 3·98 4·049 4·105	(b) OUDH— Southern— Partábgarh Sultanput Rac-Bareli Litcknow Hardol
253	3.30	3 · 623	4.819	4:155	3.317	2.938	3:194	3:498	4 233	4.029	4.114	4.113	AVERAGE
197 04 857 019 913	3:454 3:202 3:218 3:21 3:142	3:033 3:817 3:824 3:759 3:721	4-866 4-878 4-808 4-819 4-908	4 '251 4 '098 3 '868 4 '098 4 '278	3.46 3.213 3.991 3.284 3.306	21874 21654 21884 21886	3:342 3:101 2:89 3:056 3:03	3:527 3:49 3:396 3:381 3:436	4:255 4:103 4:162 4:145 4:103	5:038 4:779 4:717 4:684 4*734	4 233 3 883 3 839 3 883 3 772	41283 41024 31887 41107 41044	Northern— Fyrabad Gonda Bahrakh Sitapur Kheri
129	3 · 263	3.811	4.856	4.110	3 271	2.869	3:139	3.416	4:154	4:79		4:089	Average for Ough
49 531 172 101 115 026 961	3.320 3.824 3.604 3.895 3.503 5.537 5.26	3 '793 3 '933 3 '988 3 '717 3 '7 3 '643 3 '367	4 895 4 872 4 872 4 864 4 868 4 819 4 490	3·37 4·19: 3·984 3·984 3·984 3·972 3·909	2 869 3 396 3 419 3 221 3 451 3 322 3 157	2:905 3:311 8:175 3:103 3:063 3:063 2:943	4 053 4 026 3 518 3 454 3 292 3 398	3 472 3 472 3 4 197 3 745 3 177 3 162 3 171 4	4:175 4:175 4:496 4:496 4:598 4:42 4:479 4:273	4 381 5 658 4 963 4 723 5 4 711 4 489	4.587 5.286 4.515 4.535 4.405 4.4		Average for Outh RAJPUTANA— Bastera— Mewar (Udalpur) Ajmer Jaipur Karanii Dholpur Bharatpur Alwar

PROVINCE	AND DISTRICT		1878	1893	1894	1895	1896	1807	1898	1890	1900	1901	1902	1903	1904
BAJPUTANA-	-conlinued														
Western-						1	i								
Jodhput Jaisalmet	: : :	:	2.882	2:791 3:218	2:561	3:049 3:549	4.008	4.21 2.24	3·387 3·88	8.515 4.454	4.469	8.597 4.224	3.594	3·398 8·628	2·717 3·387
Bikaner .		•	2.78	3:717	3.113	3 · 273	4 012	4.02	3.281	3.543	4 · 206	3.64	3.393	8 · 203	3.068
Average 10	AVERAGE or Rajputana	•	2 984	2.843	2.483	3.20	3.715	4.481	3.616	3.339	4.188	3.82	3.531	3.408	8·056 2·655
CENTRAL INI)IA														
Indore			2.186	8:037	2.793	2.97	3.534	5.008	3.584	3.451	4.80	4.107	3.308	3.281	8.155
Nimach Gwallor	: : :	:	31026 21878	2:956 2:611	2·613 2·525	2·786 2·789	3 273	4·246 4·982	2.939 3.861	3.108	4.171	3.466	3.364	3·175 3·155	2.841 2.959
Average for C			2:697	2.868	2.644	2.848	3.206	4.728	3.461	3.45	4.389	3.824	1.206	3.204	2.982
PUNJAB, DEL! PROVINCE	HIAND NW	. F.					:								
Southern-							1								
Hissar Ferozpur	: : :	•:	1:557	2:413 2:43	1:804	2.153	3·177 3·234	3.911	2.564 2.508	2.661 2.577	3·484 3·433	2·77 2·676	2·558 2·452	2.564	2·338 2·353
	AVERAGE		1.713	2.421	1 . 735	2.167	3.205	3.912	2.536	2 619	3.458	2.723	2.505	2.511	2:345
Central —							1								
Lahore	·		1:691 2:089	2:481 2:413	1:661	2·201 1·708	3.065	3·817 3·676	2·497 2·303	2·604 2·623	3·342 3·268	2:665 2:448	2·5 2·647	2·503 2·522	2:347
Jhelam	AVERAGE	•	1.80	2 447	1:548	1.999	3.097	3.746	2.4	2.613	3.305	2.556	2.573	2.512	2.24
															2 200
South-eastern- Delhi			2.105	2:407	1.959	2.319	3.344	4.036	2.784	2.738	3 · 53	3.002	2.642	2.621	2.52
Rohtak Karnál			1:956 1:802	2:371 2:424	1:875	2·586 2·358	3:413 3:279	3.801	2·712 2·567	2·732 2·468	3:478	2:890 2:888	2:611 2:535	2·507 2·415	2·38 2·215
	AVERAGE		1.051	2.401	1.914	2:336	3.350	4.027	2:688	2:646	3.459	2.931	2.596	2 · 534	2.372
Submontane-	_														
Ambala		.1	1:825	2.167	1.625	2:051	3:177	3:791 3:623	21841 21262	2:411	3.322	2:561 2:522	2.417	2:274	2.133
Ludhiána Jalandhar Hoshiárpur			1:67 1:619	2:232 2:162 2:201	1:564 1:521 1:611	11983 11901 21069	31001 21905 21943	3:521 3:54	2°212 2°201	21377 21257 2129	31234 31028 31175	2:394 2:454	21292 21174 2125	2:175 2:153 2:13	2:087 2:069
Amritsar Sialkot			1:651	2:443 2:712	1:587	2: 124 2: 192	3°125 3°276	3188 31883	2:436 2:469	2: 455 2: 577	3°244 3°322	2 · 527 2 · 743	2 364 2 677	2:324	2, 508 5, 508 5, 028
O, and a second	AVERAGE		1.676	2.810	1:62	2.023	3.071	3. 200	2.35	2 394	3. 221	2.533	2:362	2. 258	2.141
Northern—				;									!		
RAwalpindi			2.100	2.712	1.595	11955	3.32	4	2,492	2.743	3:428	2.667	2.710	2.082	2:317
Attock Pesháwar Kurram		:	2:168	3:067	1:775	2 138	3 422	4 024	2:774	2.833	3:518	2 646	2 69	2:639	2:203
Kullam	AVERAGE		2.167	2.889	1.685	2.040	3:371	4.015	2.634	2:788	3.473	2.656	2 704	2.662	2.26
Western-															
Bháhpur			1.874	2.813	1 · 289	1.801	3.153	3.613	2.142	2.22	3 234	2.166	2.259	2.182	2.02
Juang Lyalipur	: : :	:	1:712	2:54	1'6	2 217	3°127 3°35	3°806 4°158	2:254	2:367	3.014	2.202	2:332	2.418	2.291
Multan Dera Ismae Tocht .	el Khan	:	1.676	2:774	2: 055 1: 457	1 935	2.88	3.902	2 291	2:48	3.806	2:787 2:999	2:787 3:035	2.839 2.606	2.683 2.231
	Average		1 . 796	2.21	1.6	2.072	3.12	3:87	2:397	2:518	3:364	2.613	2.603	2.212	2.314
Average for	Punjab, Delhi	and	1:823	2:457	1:674	2:109	3: 175	3.849	2:459	21548	3.349	2.648	2.528	2.451	2.264
N. W. F. I	rovince					·~									
SIND AND Karáchi	BALUCHISTA		2.596	3.361	2.543	2.874	31656	4:603	3.604	3.32	3.884	3:428	3.137	3.221	0:105
Hy derabad Shikarpur		:	2:429	3:192 2:73	2·705 2·173	2:913 2:491	3:802 3:822	4 · 64 4 · 237	3.220	3'411	3.937	3:407	3.152 2.716	3.18	3°195 3°21 2°649
Upper Sind Quetta	1 Frontier .	:	2.247	2 · 959 3 · 515	2:356	2:597 2:445	3 559 3 559	4°278 4°301	3°376 3°137	3'187	31795 31653	3.525	3.12 3.213	3 265 3 172	3.045
Average for Sir	nd and Baluch	istan	2.424	3.151	2.429	2.664	3.28	4:412	-3 343	3.123	3. 712	3.51	3.068	3.114	8.026
BOMBAY-	,				•			1	1						
Konkan-							2								
Karwar Ratnagiri		:	3:543 4:175	4·515 4·614	2:085	3:925 3:7	4°012 4°215	6: 633 6: 431	5°215 5°739	4°233 5°148	51979 61319	6:135	5° 427 4° 872	4'878 4'608	3°646 4°251
Bombay		•	3.436	4.09	3.653	3.035	3.378	6.006	5. 256	5. 202	6.601	2,088	5'427	4.926	4.813
				4 406	3.234	0 000	8.868	6.357	5'408	4.861	6.3	5.846	5.242	4.804	4. 534
	AVERAGE		3.718												
Decemend						9.000	0.040	4.000	9.0.=	9.00.	4.50	4.800	4	0.005	
Dharwar Bolgaum		:	3·524 3·359	3:436 3:303	2:411 2:385	2:008 2:232	2:863 2:937 3:306	4:969 5:312 5:698	3:617 4:211 3:673	2:861 3:325 2:795	4:53 5:122 5:175	4:706 5:057	4·197 4·334	2·985 2·974	3.06 2.952
Dharwar Bolgaum Satara Sholapur		:	3.524	3 · 436	2:411 2:385 3:072 2:837 2:274	2:008 2:232 2:872 2:345 1:996	2.863 2.937 3.306 2.809 2.717			2·861 3·325 2·795 3·037 2·913	5:122 5:175 4:95	5.057 4.386 4.739	4:334 4:802 4:237	2.974 3.984 3.12	2.952 2.855 2.41
Dharwar Bolgaum Satara		:	3·524 3·359 2·793 2·305	3·436 3·303 3·941 3·132	2:385 3:072 2:837	2·282 2·872 2·345	2:937 3:306 2:809	5:698 5:698	4 · 211 3 · 673 3 · 54	8·325 2·795 8·037	5·122 5·175	5.057 4.386	4.802	3.984	2.952 2.855

(in rupees and decimals of a	rupee per maund o	f 82.286 lbs.)continued
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1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
													RAJPUTANA—continued Western—
3·419 4·31 3·562	3.646 4.219 3.7	3·587 3·64 4·065	4.734 4.819 5.089	4 024 4 464 5 348	3 425 4 215 4 175	3°401 4°425 3°817	4:469 5:222 4:124	4:484 4:768 4:111	4 (32 5 181 4 63	5:706 5:68 5:472	5°362 5°229 4°587	4 : 646 5 : 674 5 : 051	Jodhpur Jaisalmer Bikaner
3.764	3.855	3.764	4.881	4.012	3.038	3 881	4 526	41454	4.914	5:619	5 059	6 124	AVERAGE
3.349	3.683	3.782	4.801	4.100	3.462	3 : 315	3.893	3.974	4.608	€ 076	4.704	4.559	Average for Rajpulana
	:		:				i						CENTRAL INDIA-
3 · 223 3 · 155 3 · 683	3·697 3·503 3·77	3 · 795 3 · 636 3 · 763	5·168 4·684 5·236	4.866 3.839 4.751	31945 31252 31918	3 478 3 094 3 306	3 77 3 883 3 157	31413 3153 31687	4 206 4 184 4 587	41728 41479 51215	31846 31972 41301	41065 41215 41459	Indore Nimach Gwalior
3.354	3 657	3.731	5.020	4.485	3.705	3:204	3.703	3:543	4 326	4:807	4.04	4 246	Average for Central Inava
	1							******	1				PUNJAB, DELHI AND NW. F. PROVINCE
4			÷	,		ļ			!			1	Southern
2·837 2·807	3·15 2·825	3·234 3·077	4:646	4.515 3.968	3:501	3 · 255 2 · 823	31597 31947	3°717 3°401	4:202 3:914	41896 41505	41057 31857	4:237 4:197	Hissar Ferozpur
2.822	2.987	3.122	4.208	4:241	3 36	3.059	3:422	3:559	4.058	4:7	3:957	4.217	AVERAGE
					!				i		1		Central
2·795 2·441	2·725 2·5	2:928 2:524	4 264 4 242	4 141	3°172 3°103	21954 21924	3:436 3:384	3.636	3 992 3 643	4:377	3.830	4:386 4:255	Lahore Jhelan:
2.618	2.612	2.726	41253	4 072	3.137	2.030	3 41	3 646	3:817	4.474	31896 	4:32	AVERAGE
			:	4				a. 0					South-castern-
3:089 2:886 2:861	3·167 2·95 2·847	3:568 3:281 3:271	41881 41866 4184	4 278 4 212 4 110	3 · 413 3 · 451 3 · 396	3 137 3 072 2 943	3:506 3:331 3:17	3185 31527 31475	41391 41184 41128	5 0038 4 745 4 711	41269 31956 31929	4141 41154 41132	Delhi Rohtak Karnái
2.945	2.988	3:373	4.079	4 213	3 42	3 051	3 336	3.617	4:234	41831	4:051	4:232	AVERAGE
į	i			i	:						. :		Submontane
2:594 2:478	2:764 2:604	3·11 2·946	4 449	3:988 4:077	3°185 3°147	21888 21851	3:182 3:21	31578 31478	4:094 4:001	4 745 4 79	3:968 3:976	4 · 202 4 · 233	Ambala Ludhiána
2° 471 2° 508 2° 551		2:933 2:855 2:807	4 167 4 137 4 219	3 911 3 766 3 88	31067 21941 21987	2:734 2:712 2:750	2:078 3:035 3:037	3°16 3°215 3°218	3:675 3:66 3:597	41419 4151 41459	3169 3165 31745	4:098 4:065 4:132	Jalandhar Hoshiárpur Amritsar
2.621	2.448	2.812	4.246	3.883	2:090	5.853	3 103	3.422	31711	41449	3.77	4:082	Siálkot
2.537	2.603	2011	4.230	3:917	3.054	2.794	3.091	3 345	3:773	4:567	3.8	4.19	AVERAGE
2.219	2.717	2.772	4:479	4.077	3.177	2.065	3:506	3:724	3.7	4154	4:053	4 · 603	Northern — Rawalpindi
2: 451 2: 553	2·582 2·705	2:535 2:807 2:656	4 26	3:876 4:255	3:058 3:31!	2:915 3:19	3 · 378 3 · 68 3 · 182	3:784 4:069	3 704	4:301	3:941 4:082	4 · 42 4 · 338	Attock Poshawar
2.518	2.668	2.692	3°147 4°064	3:743	2:443	2:391	3:436	3 749 3 831	3.781	41453	4:128	3.842 4.301	Kurram Averauk
				1									Western —
2:506	2:408 2:67	2.242 2.00	3:899 4:082	3.813	2·9×5 3·21	2:701 2:967	3°172 3°234	3:157 3:257	3:472 3:591	41115 41251	31469 31749	4:061 4:202	Shahpur Jhang
2.842	2:021	2:888 3:21	4.044	3 956	3 - 289	2:083 3:118	3:281	3:381	3:763 3:717	4:425	3:683 3:753	4:237	I.yalipur Multan
2.706	2.865	2·747 2·262	3:774 2:811	31895 21803	3:06 2:418	2:789 2:394	3:425 2:941	3 717 3 132	3:857	4:415	4:26 3:799	4:26 3:633	Dera Ismael Klan Tochi
2.699	2.71	2.774	3.818	3.812	3.026	2.825	3:257	3.34	3.596	4:415	3.7×5	4.093	AVERAGE
2.666	2.73	2.903	4.189	3:942	3.118	2.285	3 · 283	3:514	3.82	4:545	3.895	4.193	Average for Punjah, Delhi as
													SIND AND BALUCHISTAN
3:454 2:509 2:946	3:393 2:393	3.707 4.016 3.244	5:006 4:95 4:211	41796 41908 41334	4:141 4:425 3:613	4:024 4:343 3:306	4:435 4:464 3:802	4:200 4:53 3:68	4:54 4:684 4:04	5:07 5:333 4:768	4:802 4:449 4:111	51548 51128 41756	Karáchi : Hyderabad : Shikárpar
3:376 3:42	3·422 3·578	3·543 3·257	4 · 673 4 · 603	4:657	4 4 251	3.781	4: 292	3:899 4:167	4:242 4:188	5:006 4:598	4:26 4:785	4 · 86 5 · 312	
3.381	3.403	3.223	4.689	4 · 693	4.086	3.88	4 · 233	4:114	4:339	4:955	4:481	5.121	. Average for Sind and Buluel
:	· · · · · · · · · · · · · · · · · · ·												tan BOMBAY—
				4						1			Konkan
3. 791 4. 357	4.994 5.369	4 · 914 4 · 994	5:755 6:59	5 · 706 6 · 441	5:305 6:006	4:866 5:502	5:634 4:994	5:714 5:731	6:116 5:988	6 849 6 689	6125 61.49	6:178 6:015	Karwar Ratpaghi
4'802	4.867	4.28	6.141	5:814	5:882	5.112	51839	5:698	5:874	6:028	5:658 6:086	5 · 997 6 · 046	Rombay Average
									•				
3.142	4:587	3:846	5.263	4.717	4:329	3:571	4:60.5	4:278	4:351	' 4:0 3	81684	4:353	
3.393 2.68	4.582 4.717 4.211	4 · 4 4 · 651 4 · 635	5:594 4:778 6:008	5:093 4:821 4:551	41495 41499 414	3·7 4·768 4·049	51195 61033 41756	41598 51464 4 988	41745 51772 5 141		3°835 4°459 4°306	4:53 5:698 4:52	Balgana. Satara Sholabur
2·758 3·425	4:357 4:813	3 · 984 4 · 988	5:384 5:618	4-525 4-994	4·362 4·624	3·518 4·571	4 981 5 666	4 · 9::8 5 · 135	4 494 5 284	4.077 5.731	3 493 4 813	31953 51472	hijapur Poons
8.048	4'544	4.417	5.455	4.699	4.436	4.520	5 206	4.8	4.971		4.098	4.654	AVERAGE

PROVINCE AND DISTRICT	1873	1893	1894	1895	1896	1897	1898	1899	1000	1901	1902	1903	190
OMBAY-sontinued		ļ	i i										
Khundesh and NR. Deccan-		i i		!	1	i 1		l					
Ahmednagar	2 · 223 2 · 992	3:07	2:343 2:509	2:187	3:125 3:145	51495 5175	4:057 3:68	3 633	5:201 5:044	4:854 4:582	4:485 4:188	3:284	2.7
Dhulla	2.789	2.813	2 434	2:305	3 185	5.405	3.697	3.828	5.202	4.54	3.045	3.419	3.1
AVERAGE	2.604	2 022	2:429	2:27	3:152	838.5	3.811	3 627	5.179	4:659	4.189	3.221	2.0
(Iujarat –					i.	!					!		
Surat	3:213	3:788	3:231	2:837	4 111	5:961	4:215	3.891	5 571	5:369	4.54	3:487	3 · 3
Broach	2173 31322	3:21 3:086	2:02 2:668	2:677 2:926	3 774	4:723	3:891	3 484	4.854	4:278	4 42	2.751	2.8
Baroda Ahmodabad .	3 442 2 909	41357 31103	31656 21743	3:416 3:101	4:324 4:012	6 070 5 45	3.85	3 968	41932	4 1 5 5 1 3 1 5 6 8	3 · 911 3 · 37	3 · 53 2 · 736	3.2
Godhra	4:405 2:577	31587 31155	21918 21663	3 063 3 082	3:484 3:537	$\frac{4.854}{4.012}$	3:416	$\frac{3.539}{3.539}$	4 1582 4 1269	4 154 3 254	3185 7 31336	3 · 49 2 · 692	3.3
AVERAGE .	3 228	3.469	2.071	3.015	3:834	5.127	3.945	3:697	4.785	4 233	3.818	3.162	3.0
Kathiawar-	Ì								à				
Rájkot	2:271	3:17	2:903	2.832	3.439	4:603	3.502	 	4:689	3:342	3:478	2.478	2.2
Average for Bombay .	3:114	3:504	2:831	2:785	3:478	5:425	4:061	3:667	5.140	4.063	4:200	3:452	3.10
			i										
INTHAL PHOVINCES-									,				,
Western-	a - 5-0=	9:400	0.200		1								
Nimar Hoshungabad	2.255	21692 21455	21536 21614	2:747 2:831	$\frac{3:39}{3:451}$	41088 41819	316 31671	31353 31387	4:278 4:404	3 887 3 802	3.192	3:137 2:745	2.6
Betul	1:891	2:209 2:863	21204 21564	2:723 3:067	3:328 3:328	41878 41624	3:359 3:086	2:061 3:01	4:79 4:717	3 481 3 289	3:350	2:48 2:571	2.4
Nagput	1 843 2 1×9	21544 2177	2:408 2:502	2:649 2:590	3:18 3:082	41454 41884	3:276 3:393	31373 31521	4 · 479 5	4.03	3 303 ± 3 738	3:013 3:524	2.9
AVERAGE .	2.092	2:595	2:486	2.769	3.274	4.774	3:381	3 267	4.626	3:843	3.406	2.013	2.0
'entral-			İ		i						į		
Narsinghpur	1 965	2:611	2:755	U:067	3:597	41837	3: 497	3.3	4:348	3:571	3.098	21805	2:69
Sangor Damoh	21637 21349	2:701 2:27	3°223 3°265	3 · 407 3 · 422	31911 41215	4186 51326	3:322 3:422	31284	4:030 4:381	3:626	3:077	2·628 2·592	2. 6
Jubbulpote Mandia	1.088	21591- 21308	2:727 · 2:212	31079 21553	3:413 3:364	4:237 4:608	2:933 2:824	2:823 2:477	3:846 4:008	3.13	2·751 2·358	2·712 2·222	2.6
Beoni Balaghat	11358 11812	2:238 2:751	2:019 2:672	21618 31442	3:06 3:442	31064 51298	2:597 3:552	21571 · 31416 ·	31893 41756	2:956 3:976	2.581 3.314	2·27 2·805	2.36
Bhanda	1 829	2:614 2:97	2:407 2:759	2:54 2:757	$\frac{31123}{21865}$	4:592 4:657	3:082 3:257	3:035 3:524	4:796 5:044	4:111 4:353	3.868 3.868	3:457 3:653	2.8
AVERAGE .	1 081	2.572	2.071	2.987	3:443	4:709	3:165	3 074	4:344	3:572	3.116	2.794	2.50
Jactorn-		· ·	1							1			
Bllaspur	985	2:114	1.0	2.42	3:19	4.040	2:867	2.601	8:953	3.113	2.571	2 · 481	2 · 21
Drug		2:177	1.004	2:394	2.800	4 425	2.935	2 716	4.012	3:500	2 725	2:538	2 · 25
AVREAGE	1.002	2:145	1:902	2:407	3.048	4.535	2.001	2:658	8.982	3.309	2.648	2:509	2 · 2:
ermin in	1 002	. المانية	2:515	2:842	31337	4.713	3.51	3:094	4:401	3:637	3.103	2.802	2.53
ADAD		1								1	İ		
ERAR - puldšna	2:608	3:075	2:367	2 - 232	3:077	5:369	4.004	9.500	1,040		11000	2.004	., . <i></i>
Akola	2.663	3:322	21677 21805	2:421 2:637	3:364 3:563	5:369 5:365 5:78	4:094 = 4:107 4:224	3:738 3:724 3:846	51848 ; 51722 41499	5:587 5:65 4:04	41932 . 41944 31493	3:084 4:444 3:192	3:13 3:54
Yeotmal	2.597	3.749	2 0.4	2:663	3 · 396	6.163	31918	4 094	4 · 499 5 · 764	4.04	4.086	3.192	2:96
Average for Berur	2.467	3:407	2.701	2:488	8:335	5:654	4.086	3.85	5:458	5.066	4:364	3.842	3.18
AM'S TERRITO'S					i				!				
Secunderabad	2:797	31945	31311	3:075	3 697	6:838	41582	4:343	6:849	61525	5 935	4.734	3.66
Rolaram	3:442	31784	3 118	21872	3.607	6.92	5 533	4:301	6:504	6:107	5.997	5.208	3.87
nge for Nizam's Territories,	3.110	31864	31214	2.073	3 652	6.828	5.057	4:322	6.676	6.316	5.966	4.071	3 · 76
YSORE -	1		1							i	į		
Mysore	4:878 4:0:5	51019 .	3:89/	3 32	4:141	61579	4-988	31835	4.000	5:979	5.291	4:008	8:37
Bangalore Average for Mysore	4.635	4:657	31664	2 978 :	3:777	6:24	5:556	3:717	4:651	4.706	4.287	3.791	3.45
weering to m Beaut		4 0.07	o 014	3 149	3:959	6:409	5.272	3.776	4:81	5.342	4.789	3.800	3.41
oorg -				Ì	į			!					
Coorg	4.711	81218	4 739	4:014	1 689	7:728	6:211	5.096	6.957	6-645	6.4	6-421	K + 4 ×
	1				171 411411		. 11 ت ت	ספט ה	0 907	0 010		V 421	5.457

(in rupees and	decimals of	a rupee per maund of	82.286 lbs.)—concluded
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1905	1908	1967	1908	1909	1910	1911	1912	1013	1914	1915	1016	1017	PROVINCE AND DISTRICT
													BOMBAY—continued
. !													Khandesh and NE. Decom
2 · 93 3 · 21	3:045 3:54	4 · 287 3 · 949	51122 41854	4 44	4 · 242 3 · 937	3 457 3 431	4 : 200	41024 31872	41651 41204	51312 41619	4°154 4°094	4164 41435	Ahmednagar Nasik
3.21	4.004	4.404	5.457	5:42	4.080	8.945	41582	41367	4:662	4.081	4:338	41000	Dhulla Average
3 · 117	3.83	4.227	5'144	4.833	4.289	3.611	4:381	4.088	4.612	4:071	4.195	# 001	AVERAGE
1													Gujarat~-
3 · 763	4:53	4.64	51988	5 694 5 679	4:717	31945 414 3 5	41464 41802	41301 41582	5:319 4:926	5:674 5:333	51487 51013	5:442 4:963	Surat Broach
8:484 3:317 4:016	4:290 4:119 4:362	4:338 4:343 4:353	51405 41884 51594	4:988 5:563	4:651 4:444 4:975	4:53 4:651	5 051 4 938	41813 4164	5 : 005 5 : 07	6:4 5:764	51908 51088	5 · 997 5 · 764	Kuira Batoda
3 35	3188 41057	4.184	4:730 5:517	4152 51487	3:068 4:848	4:094 4:202	4:128 4:145	41058 41525	41802 51215 41796	5:442 6:024 5:128	41982 51277 41582	5:240 5:442 4:587	Ahmedabad Godhra Disa
3.2	3·336 4·083	4.34	4·728 5·265	4°137 5€124	3 623	4:217	4.603	41024	5.065	5:681	5.177	51340	AVERAGE
							<u></u>						
							1		i				Kathiawar—
3 · 428	3.777	3.899	4:246	4 167	3 597	3.469	4 508	3.693	4:287	4.011	41202	4 219	Rájkot
3 · 426	4.580	4.381	5.384	51034	4:575	4:174	41570	4.07	5.023	5 145	1.708		Average for Bombay
1											1		
				!		:							CENTRAL PROVINCES -
i				i									Western
3:145 3:023	3:67 3:249	3·735 3·257	51122 41969	41.64 41.469	31941 31565	3:581 3:356	3:876 3:317	31676 31339	4 334 4 098	5:076 4:667	$\frac{4:171}{3:749}$	4:750 4:032	Nimar Hosbangahad
2:463 2:73	2:695 2:943	3:13 3:185	5 5:294	11357 11278	3: 125 3: 17	21882 21823 21943	31082 31044 31512	3°241 3°287 3°67	41334 4131 41269	41505 4179 41837	31766 31817 41141	41065 41094 41324	Betul Chhludwára Nagpur
2:73 2:974	3:276 4:082	3:342	4 884 5 291	4:197 4:525	3:347	3 239	01828	4 049	4 54	4.813	4	4.290	Wardha
2.844	3.310	3.429	5 094	4.411	3.478	3:137	3-443	W 544 ————	4.314	4:751	3.941	4.261	AVERAGE
1				<u>'</u>									Central-
3.101	3:157	3 .205	5.006	4:343	3:556	31276	3163	31753	4:440	5:326	4 069	4:107	Narsinghpur Saugor
3:192 3:028	3:165 3:165	3:344	5:102 4:05 5:044	41253 41008 41251	31469 31239 3146	3104 21876 31152	31353 31195 31626	31398 31292 31043	4:334 4:376 4:43	41884 41802 51044	31953 31753 41028	4°301 3°968 4°384	Dumoh Jubbulpore
3:091 2:484 2:732	3:103 2:839 2:77	3:39 3:157 3:14	5 612 4 944	4:149 4:012	3:123 3:203	2:753 2:813	3:46	3:472 3:411	4131 41094	41897 41695	31781 31846	31817 41028	Mandla Sconi
3.04	3:617	3:431 3:758	51355 51495	41603 41386	3:933 3:322	31344 21948	4 202 3 723	41246 31914	4:95 4:43	6127 4102	41353 41149 41545	41171 41019 41505	Bàlágh á t Bhandára Chánda *.
3:026 2:058	3:289	3.428	5:502	4:773	3:922	3:306	4 167 3 631	4°269 3°711	4 762 4 464	5.405	4:053	4:152	AVERAGE
1					-								
													Eastern-
2:667 2:586	2:967	3·132 3·125	4.79	11044 41171	3:268 3:387	21853 31008	31226 31457	3 556 8 559	4 069	4 808 4 843	31865 31872	3:020	fildspur Raipur
	2.604	3.049	4.744	3°88 4°032	3:172	2.787	3 194	3 1×2 3 432	3:976 4:062	4:479	31852	3: 646	Drug Average
2.626	3.225	3.365	5.102	4.594	3.423	3.038	3.496		4:347	4:889	3.982	4.128	Average for Central Promue
İ									اً۔				
		0.00=	400	1:540	0.700	0		1:9:0	-4154	4:362	3:777	4-91	BERAU Buldána
3:042 - 3:228 3:051	3:693 4:119 4:31	3 · 887 4 · 469 3 · 673	4 069 5 602 5 464	41566 41963 41728	3:728 4:149 3:953	31281 31497 3135	4 41132 3185	3 386 4 338 3 911	4 92	5:076 5:27	4:206 4:459	4°31 4°224 1°831	Akola Amraoti
3 17	3.846	3.85	4 926	1'808	31922	31431	4:197	4 3.24	5:063	5 1333	41233	41334	Ycotmal
3.123	3.992	3.07	5.24	4.766	3:938	3.367	4:045	4.54	4 808	5:01	4:169	4:425	Average for Berar
i													
	;								:				NIZAM'S TERRITORIES -
3·857 3·728	5:319 5:51	6.021	6:723	51525	51848	51305	6:116	51997	6:25	6:656	5:31	51944	Seconderabad Boláram
3.792	5.414	6.051	6 723	6.425	5.848	5:305	6:116	51997	6:25	6.656	5.61	5:914	Accrage for Nizam's Territorie
						:							MYSORE-
3.933	6:051	4:963	5:201 5:301	6:39	5:45 5:376	5:362 5:333	51882 51739	6:144 6:4	6:126 i	5 822 6 734	51457 51747	5 H22 5 714	Mysore Baogafore
8·359 3·646	5:192	4:525	5:391	6:528	5:413	5:347	5.81	6 272	6:14	6:278	5 602	5.769	Average for Mysore
													.
:	,			į		1			:				COORG
	5.9	6.340	₫ 5 79 {	6.814	6.601	6.667	6:667	6 667	6.757	6:711	6.826	6.969	Coord

No. 16 (3)—AVERAGE ANNUAL PRICES OF BARLEY

PROVINCE AND DISTRICT	1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1602	1903	1904
BBN(IAL-					. : !								
Bastern -	-												
Faridpur .	1.083	2.101	2:424	2.057	2.078	2.738	2-222	1.561	1:611	2.343	2.11	1.867	1:325
•	ļ -		1		-	,							
Northern										:			
Rajshahi	1°245 1°981	$\frac{1.746}{2.545}$	1:72 2:861	1:485	1.855	3:534 5	1:815 3:001	1:325 2:535	1.761 2.375	1:83 2:157	1:631	1.594	P. 63
Dinajpur	2.613	2.146	2.291	1 901	1.084	4:267	2.408	1:93	2.068	1.994	1:667	1.594	2.086
2, 22				1 501	,						1 049	1 584	2.148
Vellaic				!									
Calmitta	. 2*334	2:385	2:185	2.439	2.721	3:902	2.719	2:395	2.589	2.494	2.637	2.528	2.236
Nadia	. 1.380	1.012	11832	1.655	1.055	3.805	2.776	1.445	2.166	2.414	2.069	2.092	1.99
AVERAGE	1.861	2.15	2.008	2'047	2.321	3.805	2.747	1.92	2.377	2.454	2.353	2.81	2.263
Average for Bengal	1.800	2.138	2.204	1.991	2.13	3:815	2.507	1.798	2.1	2.248	2.023	2.02	2.028
HAR AND ORISSA												:	
Bihar, north -				1						. :			
Darbhanga	1.049	2:413	2'001	1:826	2.501	3.646	2.241	1.961	2.071	1.814	2.063	1.648	1-397
Muzaffarpur Sáran	. 1·679	2.003 1.046	2.154 5.058	1:776	2°281 2°363	3°336 3°469	1.766	1:722	2:371	2.065 2.141	2·116 1·919	1.735 1.727	1:515
Champaran Average	. 1'401	1.946	1.824	1.47	1.889	3:331	1:768	1.729	2.062	1.835	1.749	1.491	1.280
AVERAGE	. 1370	2.077	2,005	1.746	2.500	3.445	1.89	1.809	2.22	1.964	1.962	1.65	1.435
Bihar, south -							:					,	
Monghyr	1°344 1°66	2:034 2:054	2°115 2°037	1:802 1:832	2.001 2.342	3°54 3°484	2:022 1:819	1:715 1:549	2·182 2·116	2·127 2·215	1.003	1.767	1:405
Claya Patna Shahabad	1.569	1.788 2.271	1.755 2.18	1.652	2.087	3.056	1.66	1:557	2.131	2.057	2°153 1°949	1:881	1.732
AVERAGE	. 1.577	2.035	2.022	1.833	2°316 2°186	3.444	1:956	1:647	2.232	2.245	2.168	1.820	1:614
				1 655	- 100		1 704				2'043	1.792	1.22
Thota Nagpur -					i	ļ				i			
Mánbhum Ránchi	1.606 2.099	2°592 2°819	2°313 2°985	1:776 2:637	2.04 2.432	3°578 ° 4°745 .	2.62 2.845	1.754 2.105	2·558 3·714	2:336 : 2:694 :	2·298 2·727	2:308 2:916	2·177 2·681
Hazáribágh	1.063	2.658	2.599	2.322	2.716	4.20	2:395	1.046	2.413	2.408	2.540	2.484	2.326
AVERAGE	1'889	2.69	2.035	2.245	2:396	4.194	2.62 .	1.835	2:894	2.400	2.525	2.573	2.402
Orissa -				1			1	:	1				
Balasore		4.032	4.02	4:614	4:211	4:64	4.024	3.484	3-49	3.759	3:581	2.857	
Average for Bihar and Orissa	. 1'67	2:379	2.412	2:130	2.414	3.732	2.242	1.026	2:199	2:341	2.265	2.029	1:749
									'				
	-		·		1								
CITED PROVINCES-						-							
(6) AGRA-	:			1							1		
Kaslern				;		i					į	1	
Mirzapur Bonares	2°206 2°452	2.125	2.102	2:429 2:338	3.023 2.054	3.735	1.002	1.879 1.915	2.888 2.852	2.535 2.443	2.06	1.931	1:882
Chazipur Jaunpur	2.176	2°061 1°892	2°121 1°957	2°345 2°256	2:651 2:793	3:428	1.000	2'004 1'72	2.002 5.484	2:564 2:418	2·21 1·988	1:802 1:749 -	1.698 1.658
Allalabal	2 153	2.104	1.030	2.287	3.094	3.623	1.074	2.005	2.761	2.436	2.501	1.879	1.693
Average	2.215	2.026	2.022	2:331	5.003	3.23	1.029	1.004	2.773	2.479	2.134	1.854	1.74
Cantrai-	;	1		į		İ	1	İ		1	ł	1	
Bánda	2:324	2.075	1.953	2.026	n.non	3.735	2:034	2.047	2.008	2-491	P-04 0	2.847	4.204
Cawnpore	1.834	1.757 1.85	1.044	1:969 1:852	3·309 2·853 2·743	3.093	1:677 1:645	1.923	3·203 2·618	2.07	2-248 1-931 2-031	1.827 1.687	1:726
Etawah Farukhabad	1 905 1 867	1.862 1.931	1.688	1.978 2.024	2.937	3·339 3·125	1.774	2.020 1.720	2·876 2·697 2·483	2.121	2·139 1·811	1.081	1.48
Mainpuri	1.789	1.783	1.629	1.902	2.851	3 16	1.60	1.771	2.42	1.989	1.986	1.861	1·601
AVERAGE	1.984	1.876	1.736	1.058	2.962	3.287	1.732	1.898	2.716	2.141	2.024	1.906	1.599
,					;	į	i				İ	1	
Western—					:		÷			!	1	!	
Meerut	1:395	1:619 1:597	1.48	1.761 1.81	2.667 2.894	3.19	1.852	2.08 2.03	2·884 2·839	1.973 2.161	1.915 2.169	1·872 1·879	1·579 1·543
Mutten Aligarh	1.717	1.236 1.225	1:404	1.744	2:817 2:77	2°872 3°042	1.532	1.871	2·647 2·594	1.922	1.907 1.966	1.761 1.885	1.441 1.61
Bulandshabr	1.39	1.533	1:368	1.724	2.757	2.982	1.549	1.744	2.54	1.806	1.813	1.753	1.538
AVERAGE	1.576	1.582	1:419	1.757	2.781	3.024	1.632	1.926	2.701	1.986	1.954	1.83	1.542
Submontane, exit				!	,				. '		į		
Azamgarh	. 2 122 2 156	1.934	2.093	2.424	2.839	3.398	1.859	1.867	2.911	2.642	2-114	1.795	1.724
Horakhpur	2·156 2·13	1.961	2·107 2·116	2·32 2·12	2·823 2·577	3·317 3·155	1.684	1.707 1.505	2·506 2·111	2·356 : 2·3 ;	1.952	1.676 1.614	1.623 1.496
AVERAGE	2.136	1.952	2.102	2.288	2.746	3.20	1.784	1.723	2:509	2.433	1.909	1.695	1.281
1 CONTRACTOR	4,		1		;		-	1	;				. 901

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

905	1906	1907	1908	1909	1910	1911	1912	1913	1914	195*	1916*	1917*	PROVINGE AND DISTRICT
													BENGAL-
					!		!						Bastern-
1.244	1.85	2.878	3.06	2.474	2.265	1.686	2.011	2.25					Faridpur
1				1		;		i	1				Northern-
1.612	2.495	2.922	2.080	2:772 4:211	1.846 1.889	1.567 2.096	2.503	2.776	8·20S		::	::	Rajshahi Dinajpur
1.612	2.495	2.022	3:532	3.492	1.868	1.832	2.503	2.776	3.298		-:	:	AVERAGE
¦						i							
1									1	!			Dellaio-
2.976	3·132 2·53	8:404 2:635	4·09 3·562	3.224	2·835 2·299	2.725 2.084	3:381 2:884	3·303 3·072	3.524	: 1	::	••	Calcutta Nadia
2:428	2.831	3.019	3.826	3.852	2.267	2.401	3:132	3.187	3.405				AVERAGE
2.004	2.502	2.08	2.555	3.232	2.227	2 032	5.05	2.85	3 37		:		Average for Rengal
	1				i			1	!				
İ											•		BIHAR AND ORISSA Bihdr, north-
1.762	2.672	2.825	3.428	2.205	2.222	1.003	21238	2.672	2.817	3.102	2'878	2.510	Darbhanga
1.815	3.01 2.67	2:901 2:694 2:878	3:244 3:347 3:072	2:774 2:430 2:209	2:06 1:951 1:821	1.92 1.88 1.719	2:388 2:418 1:891	2·63 2·577 2·275	3°058 3°13 2°753	3°2 3°52 4 3°145	2177 21953 21353	2:319 2:397 2:082	Muzaffarpe, Saran Chanqaran
1.668	2.483	2.824	3 · 27:3	2'503	2.013	1.855	2.284	2:538	2'939	3.508	2.733	2:253	Avenage
													Bihar, south -
1.513	2·497 2·503	3.049 3.11	3.472	2.800	2:052 2:059	1:874	2:080 2:513	2.426 : 3.072	3°115 3°257	3.607	2.791 3.643	1.977 2.300	Monglyr Gaya
1:841 2:114	2.435 2.799	3.13	3 215 3 613	2.596 2.663	1.93 2.264	2.040	21556 21556	2°353 2°024	3°053 3°445	3.812	2.844 3.311	2°21 2°807	Patra Shahabad
1.851	2.608	3.023	3.531	2.626	2.076	1.899	2:328	2.694	3'217	3.673	3.002	2:326	AVERAGE
į				1				1					Chota Nagpur-
2.618	3·19 2·799	3 · 436	4 · 251 4 · 6×9	3.895 - 3.613	3°594 2°857	3°213 2'644	2: 654	3:46	4.210	4:415 4:242	4:061 3:541	3.043 3.239	Manbhum Raucht
2.491	2.815	3:387	4.513	3:497	3.126	2°801	2.803	3.407	3.742	4°63 	4:094	3°295 3°392	Havaribagh Average
2.574	2.0.00												A TERNUE
}								:	ì				Oriena
												9.40	Balasore
2.029	2.725	3:052	3.705	2.366	2:34	2.150	2.423	2.892	2:333	3:731	3.32	2 (69	Average for Bihar and Cris
				!				1					UNITED PROVINCES
	-		1						1	!			(a) AGRA -
2.0==		3:001	3.98	2°843	2,491	2'266	2.×00≨	2'918	3.799	3.774	37856	2'874	Eustern
2·377 2·367 2·323	2:841 2:869 2:853	2.978	3 · 604 3 · 425	2:653 · 2:506	2.510	2.034	2:649	2.714 2.695	31436	3'64 3'604	3°167 3°279	2°926 2°706	Mirzapor Benares Glazipar
2·385 2·484	2·712 2·963	$\frac{2.92}{2.952}$	3:353	2°532 2°548	2.003 5.003	1.082	2:546	2,653	3°506	3°460 3°442	3'123	2°861 2°823	Jaunpur Allahabad
2.387	2.848	2.993	3.28	2.010	2:228	2:032	2.657	2'688	3'442	3,282	B118#	2'838	AVERAGE
ĺ			i		:								Central
2.408	3.082	2.924	4:069	2.853	2.727	2:153	2.33	2.571	4:04	3:738	3.21	2:939 2:93	Banda
2.182	2·594 2·734 2·732	2'564 2'271 2'738	3:309 3:469	2·43 2·341 2·667	2:052 1:985 2:251	1.962 1.950 2.148	2:535 2:36 2:527	2:714 2:561 2:729	3:359 3:67 3:578	3:39 3:187 3:413	3:001 2:F63 3:001	2.63 2.89	Cawnpore Joans
2·388 2·153 2·242	2·514 2·613	2·602 2·685	3 19	2:591	2·154 2·183	1.957 2.05	2·492 2·336	2.73 2.569	3·39 3·537	3:314 3:356	2·974 2·974	2·768 2·679	Etéwah Farukhalad Mainpuri
2.266	2.711	2.631	3.457	2.22	2.225	2.038	2.43	2.846	3.200	3.4	3.034	21804	AVERIGE
					l								Western -
1.988	2:334	2:398	3.249	2.528	2.007	1.976	2.553	2.635	3.162	3.132	3.101	2.952	Meerut
2.177	2.646 2.513	2.592 2.438	3:37 3:197	2·587 2·427	2·277 2·16	2·214 2·052	2.667	2·749 2·674	3:419 3:241	3·281 3·072	3·192 2·937 3·223	3:084 2,831 2:763	Agra Mutira Aligarh
2·116 2·041	2·623 2·308	2·43 2·432	3.113	2·155 2·448	2·031 2·087	1.882	2·459 2·397	2·692 3·567	3·37 3·317	3.508 3.045	3.239	2.300	Bulandshai.:
2.06	2.485	2.458	3.539	2.429	2.112	2.025	2.214	2.663	8.302	3.165	3:138	2.908	AVERAGE
						•							Submontane oust
2.42	2·784 2·716	3.026	3:271	2 438	1.947	1.82	2.599	2.465	3:053 2:874	3:54 3:39s	3·177 2·918	2·712 2·677	1
2.12		2.972	3.177	2:408	2.000	1.959	2:364 2:129	2·35 2·846	2·874 3·01	3 413	3.026	2.5	Bosti

No. 16 (3)—AVERAGE ANNUAL PRICES OF BARLEY

PROVI	OR AND DE	NTRICT	1973	1593	149	4 180	5 189	8 189	7 10	398 1	899	1900	1901	190	2 190	3 190
UNITED PAG		co nțin us d														
(B) AGRA(Bubmonta				1										ŀ		
Shajahá			1:087	1.50	8 1.54	3 1.08	2.78	37 2.97	. 1.	457 1		0.001	1.838			
Budaun Pilibit			1.507	1.667 1.629	1.54	2 1.98	3.02	3 3.13	7 1.	504 1	674	2·331 2·477 2·4	1:638		1 1.78	7 1.4
Bareli Morada	bad :	: :	1.980	1.819 1.656	1.74	1 2.12	3.06	7 3.35	9 1	HO2 1	842	2·601 2·545	1.805 1.826	1.70	9 1 1.74	6 1.6
Bijnor Muzaffai		: :	1.723	1.515 1.520	1.24	4 1.55	9 2.53	7 8·24 2 3·17	1 1.	321 1	667	2.556 2.596	1.696	1.75	4 1.74	4 1.2
Saharan Dehra-D		: :	1:375 1:782	1.864 1.864		3 1.70 3 1.76		9 9:03 4 8:32	5 1.1	550 1	705	2·689 2·596	1·701 1·944	1.77	5 1.72	0 1.4
	AVERA	DE .	1.567	1.646	1.45	1.88	2 2.86	3 3.156	1 1.5			2.527	1.768		_	-
A 20	rage for Age	ra .	1.845	1.786	1.676	1.08	2.86	3.24	1.7	08 1	819	2.641	2.082	1.94	3 1.80	
(b) OCDH														4		
Partabga			2.006	1.852	2.001	2.894	2.778	3.565	1.6	69 1	816 2	451	2.179	1.928	1.784	
Bultanpu Rae-Bare	11 .	: :	2.079	1.837	1'992	5.308	2.823	8·359 8·344	1.6	83 1	876 † 2	459	2·243 2·112	1.796	1.674	1.68
Lucknow Hardol	. :	: :1	1.947 1.817	1.672 1.566	1.772 1.572		2.818	3.21	1.5	19 1 1	3 2	599	2·049 1·886	1 72 1 668	1.623	1.45
	Avenag	E .	1.031	1.781	1.857	2.180	2.802	3.320	1.62			464	2.004	1.79	1.674	
Northern -		1													1	
Fyzahad		!	1.958	1.868	1.757	2.084	2.694	3'241	1.40	7 1'8	03 2	632	2.208	1.870	1.72	1
Gonda Bahraich			1.867	1.031 1.025	1.826 1.801	2.09 1.856	2°682 2°345	3°347 2°837	1.20	1'5	26 2	596 378	2·236 1·907	1.806 1.452	1.241 1.241	1.572
Sitapur Kheri	: :	: :	1.528	1.498	1.012 1.048	1'901	2.007 2.577	2'990 2'488	1'49 1'26	4 1.6	01 2	401 354	1.905 1.857	1.728 1.566	1.585	1'387
	AVERAGI	к . j ⁻	1:851	1.084	1.43	1.971	2.573	3.065	1.45			472	2.053	1.686	1.213	1.301
A vero	ige for Oudl	•	1.801	1.732	1.704	2'08	2.687	3.192	1.24	1.6	21 2	468	2.028	1.738	1.203	1.475
AJPUTANA-													1			
Rustern-													ĺ			1
Mewar (Uda	ipur)		1.051	1.577	1.245	1'595	2.436	2.054	2.11	5 2.4:	21 3.1	002	2.787	2.64	1.884	1.202
Ajmer . Jaipar	: : :		1.881	1.497	1:407	1.69	2.604 2.604	3°127 3°142	2.08	7 2.5	3	131 776	2.4 2.037	2:436 2:300	2.216	1.88
Karauli Dholpur Oberatour	: : :		3'356 2'247	1.639 1.528	1'452 1'452	1.842	2°73 2°811	3°255 3°205	1°53° 1°55;	7 2.17	72 374	101 759	2.000 2.107	2·174 2·078	1.809	1.20 1.21
Bharatpur Alwar	: : :	•	2:023 1:776	1°528 1°486	1.327 1.278	1.408	2.762 2.708	2°803 2°865	1.49 1.71	5 1.00	19 2.7	105	1.944 1.967	2.049 2.093	1.401 2.014	1.435 1.69
	Average		2.165	1.22	1:25	1.787	2.078	3.02	1.78				2.102	2.254	1.014	1.203
Western-																
Jodhpur .			2.104	1.702	1:638	2.089	2.862	3'442	2'429	2.72	3 3.4	57	2.543	2.677	2.301	11000
Average for	Rajpulana		2.168	1.200	1.892	1.822	2'701	3.000	1'865				2.532	2:307	1.074	1.003
INTRAL IND	IA							-								
Indore . Gwallor .	: :			2:266 1:754	1:881 1:588	2·105 1·779	2°803 2°841	3.824	2.101				607	2.708	2.138	1.041
Average for Us	ntral India	-		2.01	1:734	1.045	2'822	3.812	2.088	2.3	3.1		2:330 2:518	2:354	1.868	1.204
NJAB, DELH PROVINCE	I AND N	W. F.							- 004	: <u></u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	2'531	2:003	1.724
Southern.		į								į .				-		i
Hissar .				1.204	1935	11381	2:533	3.118	1.238	1.905	2.69	6 1	631	1:775	1.223	1:00:
Ferozpur .	AVERAGE	· }		1.41	.012	1:255	2.227	3.127	1.48	1.717	2.67	4 1	574	1.003	1.374	1.366
	ATORUK		1.038	1:307	.023	1.318	2.38	3.122	1.200	1.856	2.60	5 1	602	1.734	1.473	1.313
'entral —					1					İ					1	i
Lahore . Jhelam .	: :			11486 11584	1976 1881	1°275 1°215	2·220 2·250	2.076 2.795	1°443 1°553	1.686	2.61			1.659	1.683	1.325
	AVERAGE	ļ		1.535	.928	1.245	2.244	2.882	1.408	1.683	2.62	_		1.922	1.836	1'44
outh-eastern —									- 7,70	1 000			55	1.79	1.759	1.396
Delhi .				455	1.308	1.847	2.755	3.062	1.702	2:055	2.820					
Rohtak . Karnál .	: :	. 1	327	258 566	1.150	1.569 1.574	2.440	3.086	1:702 1:708 1:541	2.039 2.084 1.222	2:760 2:784	1.5	888	1.953	1:775 1:859	1°551 1°534
	AVERAGE	. 1	312 1	.425	1.218	1'597	2.767	3.185	1.68	1.975	2.703			1.896	1.761	1.480
ıbmon ian a—								-	'			-				- 100
Ambala .					1.184	1.47	2.46	3.263	1.709	1.083	2-825	1.5		1.050	1:00	
Ludhiána . Jalandhar .	: :	1	155 1 239 1	1383 - 1455	978	1:391 1:484	2·421 2·546	2.030	1.47	1.688	2:727 2:637	1.0	21 1	1·852 1·695	1.683	1.812
Hoshiarpur .	: :	: 1	100 1	647	1179	1:459 1:81 3	2:326	2·817 2·92	1.631	1.791	2·681 2·613	1.8	86 1	1 775		1.541
Siaikot .		į			1.013	1.258	2-204	2.024	1.512	1.698	2.63	1.2		1.705		1:534
	AVERAGE	1.	188 1	524	1.023	1.396	2.373	2.973	1.572	1.741	2.685	1.7	27 1	1.741	1.772	1.547

(in rupees and decimals of a rupee per maund of 82 286 lbs.) -continued

1905	1900	190	7 190	8 190	0 191	0 1911	1912	191	3 , 19	14 19	15	810	1917	PROVINCE AND DISTRICT
1·946 1·903 1·905 2·028 1·977 1·701 1·745 1·681	2·45 2·34 2·44 2·43 2·04 2·16 2·25 2·40	7 2.56 9 2.41 9 2.58 8 2.47 8 2.22 9 2.27 4 2.27 8 2.61	08 3°24 55 8°17 82 3°55 77 3°19 22 3°08 7 3°14 4 8°40	1 2:55 7 2:14 7 2:44 2:51 2:39 2:13 2:27 7 2:66	2 03 1 1:84 1 2:02 6 1:99 5 1:79 1 1:81 5 1:82 5 2:08	3 1.931 7 1.814 5 2.069 6 1.855 5 1.745 2 1.848 7 1.892 9 1.915	2:589 2:311 2:551 2:438 2:243 2:528 2:528 2:551	2:55 2:60 1 2:48 2:55 3 2:46 2:58 4 2:58 4 2:54	8 : 3.5 9 3.2 6 · 3.0 4 3.3 2 3.2 2 3.2 2 3.2 1 3.6	37 3.0 13 2.5 51 2.8 96 2.9 08 2.8 49 3.0 5 2.9 42 3.0	75 3 49 2 63 2 61 3 11 2 72 3 68 3 94 3	901 142 902 908 094 92 044 113	2·602 2·77 2·662 2·306 2·77 2·681 2·743 2·744	UNITED PROVINCES—cont (a) AGRA—continued Submontane, west— Shajahanpur Budaun Pilibit Barcli Moradabad Bijnor Muzaffarnagar Sahaianpur Dehra-Dün
1·847 2·103		~-¦			;		2.480					121	2.741	Average for Agra
2·316 2·38 2·288	2·762 2·564 2·73	2·78 2·74 2·79	3 3.527	2 47	1.889	1.802	2·506 2·268 2·394	2·495 2·317 2·3	3°39 8°17: 3°66:	5 3:35	2.8	511	2-841 2-654 2-656	(b) Oudh— Southern— Partádgarh Sultanpur
2.044 1.947	2·503 2·452	2.67	3.336	2:421	1.891		2·345 2·245	2.581 2.448	3 ·20: 3 ·35:	2 3.28	4 2.87	53	2·766 2·69	Rac-Barell Lucknow Hardol
2.195	2.602	2.721	3.384	2 408	1.992	1.917	2:352	2.474	3.375	3.32	2.01	N .	2.727	AVERAGE
2°129 2°087 1°707 1°97 1°844	21602 21606 21228 21426 21295	2·863 3·019 2·692 2·853 2·694	3:584 3:342 3:364	2:426 2:414 2:068 2:254 2:423	2:025 1:981 1:666 1:796 1:819	1:907 1:879 1:596 1:763 1:812	2:445 2:167 2:071 2:003 2:217	2:494 2:5:3 2:185 2:367 2:391	8*35 3*344 3*079 3*137 3*044	3*497 3*223 3*239 3*103 3*012	2.82	1 2	2809 2579 2377 2729	Northern— Fyzabad Gonda Bahraich Slupur Kheri
1.947	2.431	2.821	2:438	2.317	1:857	1.791	2.241	2'394	3,181	3.215				AVERAGE
2.071	2:517	2.776	3.111	2:362	1.925	1'854	2.296	2'484	3.588	3.267	2.85	2	671	Average for Oudh
2:517 2:449 2:102 2:37 2:21 2:055 2:101	3:075 2:905 2:584 2:831 2:623 2:716 2:498	2:732 2:554 2:411 2:256 2:472 2:434 2:35	3:187 3:187 3:162 3:49 3:359 3:35 3:077	2:152 2:495 2:43 2:43 2:535 2:372	1'671 2'061 2'226 2'279 2'317 2'224 2'191	11884 2135 21231 21320 21175 2118 21157	3°284 3°103 2°780 2°553 2°923 2°606 2°677	2:602 3:19 2:869 2:845 2:618 2:759 2:009	2:424 3:54 3:347 3:439 3:617 3:521 3:281	2:813 3:81 3:265 3:267 3:278 3:378 3:328	3:724 3:781 3:469 3:067 2:999 3:155	3: 2: 2: 2:	48 493 11 58 ' 939 922 869	RAJPGTANA— Eustern— Mewar (Udalput, A)Iner Jaipur Karauli Diolpur Bharatpur Alwar
2.258	2.747	2:456	3.277	2.308	2'139	2.186	2.762	2'827	3.31	3.508	3.344	24	114 A	VERAGE
2:592	21928	2.509	y-322	2:349	1.000	2.242	3.042	3:049	3:3:9	31425	3.717	2.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>Yestern</i> Jodhpur
2.500	2.77	2.463	3.282	2:397	2.121	2.103	2.797	21855	3.313	3.308	3.391	2.0		verage for Rasputana
2·553 2·753 2·653	3°317 3°037 3°177	3.006 2.4 2.748	3·925 3·925	3.072	2:455 2:455	2'48!	2'954	2:97	3:336	3:306	31549 81549	3.2	55	ENTRAL INDIA Indore Gwaltor verage for Central India
1:664	2°326 2°043 2°184	2·2 1·94 2·07	3:089 3:058 3:073	2:368 2:407 2:387	2.05.9 1.854 1.956	2°18 1°823 2°091		2:564 2:454 2:509	3·14 2·761 2·97	3°195 3°017 3°071	3:056 3:033 3:044	2°8. 2°9° 2°9°	55 78	UNJAB, DEUEL AND N. W. E. PROVINCE SINGER Hissai Ferozpus
.848 .858	1.789 1.884	1:839 1:888	2:941 3:0:8	2:288 2:491	1.726 1.946	1.881 2.112	2.667	2:556	2.068 2.516	2.837 2.755	2:959 2:985	2:9: 2:86	16	Centrat— Lahore Jhelam
656	1.836	1.863	3.019	2:389	1.836	1.896	2.673	2.22	2:592	2.798	2.072	2:93	Av	'ERAGR
899	2.468 2.259 2.029	2:389 2:199 2:038	3·244 3·336 8·12	2:549 2:64 2:254	2:175 2:084 1:898	2.01	2.667	2.597	3·289 3·281 2·987	3:314 3:072 2:815	31273 3168 21915	3·1- 2·8/ 2·71	2	9) Wh-ead e rn=4 Delhi Rohtuk Kurnål
884	2.252	2-200	3.233	2.481	2.02	1.003	2.201	2.59	3.186	3'067	3,000	2.91	7 A	FRAGE
778 701 747 658	2·200 1·988 1·973 1·954 1·875	2*816 2*004 2*096 2*177 1*852 1*907	3·568 3·089 2·941 3·336 8·028 3·263	2:566 2:347 2:273 2:73 2:343 2:391	1:994 1:79 1:836 1:971 1:901 1:913	1.919 1.757 2.021 1.951	2·503 2·215 2·477 2·495	2:491 2:472 2:472 2:527 2:527 2:516 2:495	3:008 2:909 2:805 2:759 2:547 2:837	3.094 2.918 3.063 2.994 2.501	3°152 3°108 3°197 2°869 2°981 3°221	3:00 2:90 3:00 3:0 2:9 3:0	23 37 11 1 46	Eubmontane— Ambala Ludbiana Jalandhar Hoshifarpur Amettaar Sia'sco

No. 16 (3)-AVERAGE ANNUAL PRICES OF BARLEY .

PROVINCE AND DISTRICT	1878	1893	1894	1896	1896	1897	1896	1899	1900	1901	1902	1903	1904
PUNJAB, DELHI AND N.W.													
P. PROVINCE—continued Northern—													1
At Amortina at												}	
Addarda	1.203	1.679	1.005	1.848	2.42	2.841	1.425	1.791	2.452	1.639	1.868	1.00	1.41
Doub 4				••									1
T	1.062	1.801	.948	1-296	2.291	2.68	1.479	1.627	2-448	1.472	1.728	1.701	1.5
Kurram					••	··	••						
AVERAGE .	1.581	1.74	.975	1.322	2.855	2.785	1-452	1.709	2:447	1.656	1.795	1.83	1.31
													-
Western-	1					'							1
8h4hpur	1.188	1.432	.947	1.306	0.00	0.801							
Jhang	1.156	1.641	1.026	1.285	2.38	2.736	1'437	1.875	2.67	1.2	1.551	1.574	1.82
Lyalipus					2.33	2.749	1.63	1.908	2.577	1.684	1.843	1.924	1.68
Muitan .	1.465	1.788	1.339	1.603	••	••	••						٠
Dera Ismaei Khan .	1 051	1.489	.906		2.564	8.075	1.812	1.935	2.676	1.848	1.922	1.948	1.5
Tochi				1.308	2.46	3.012	1.744	1.925	2.77	2.042	2.204	2.055	1.25
-						••	••						
AVRRAGE ,	1.512	1.688	1.029	1.45	2-488	2.898	1.656	1.911	2.673	1.756	1.88	1.875	1.21
Average for Punjab, Delhi and N.W. F. Province.	1 · 216	1.288	1.030	1.407	2.438	¥·971	1.28	1.817	2.66	1.699	1.805	1.765	1.46
ALUCHISTAN—						i							
Questa		2:389	1.242	1.894	2.886	3 ·101	2.24	2.252	3.049	2.626	2.899	2.73	2-41
YSORE.						1					ļ		
Мувоге		5-195	4.004	8.5	4.872								
Bangalore ,	4.008	4.68	8.984	3.693	4.065								5.47
				5 003	e.000	6.452	6.988	8-964	5.083		4.796	3.988	3.78
Average for Mysore .	4.008	4.912	3.994	8.596	4.218	6.452	5.988	3.964	5.083		4.796	3.988	4.63
OORG				ĺ									
Coorg	4.802	5.961	5.876	5-229	5.27	8-929	1	- 1		1	1		

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	1915	1916	1917	PROVINCE AND DISTRICT
-													PUNJAB, DELHI AND N F. PROVINCE-continued
-													Northern-
1.509	1.801	2:334	3.118	2.282	1.851	1.95	2.248	2.649	2.269	2.71	2.974	2-941	Ráwaipindi
1.552	1.841	1.746	8-096	2.436	1.828	1.888	2.394	2.584	2.962	2.697	2.721	2.918	Attock
1.332	1.715	1 .69	2.703	2.296	1.683	1.791	2.813	2.574	2.454	2.407	2.22	2.587	l'esháwar
		1.778	2·19	1.996	1.78	1.6	1.355	Z-188	2.248	2.238	2.322	2.5	Kurram
1.464	1.786	1.886	2:777	2.827	1.778	1.832	2.294	2.486	2.458	2.218	2.642	2.786	Average
												· •	
	į												Wastern-
1.282	1.699	1.749	2-861	2.206	1.831	1.859	2.462	2.402	2.497	2.011	2.965	2.052	. Shahpur
1.875	1.825	1 924	8-026	2.336	1.08	2.282	2.676	2.246	2.587	2.081	8.082	3.083	Jhang
1.71	1.888	1.98	8-19	2.477	1.775	2.212	2.674	2.566	2.703	2 878	2.052	2.941	Lyalipur
1.745	1.868	2.054	2 98	2.429	1.889	2.014	2.784	2.621	2.856	8.084	8-197	3.162	Multan
1.764	2.023	1.869	2.787	2.686	2.091	1.986	2.751	2.782	2.786	3.177	3.3	3.03	Dora I-n-act Khan
••		1.288	1.69	.1.821	1.498	1.936	2.192	2.123	1.94	2.972	2.199	2.157	Tochi
1.736	1.861	1.802	2.747	2.376	1.844	1.981	2.20	2.507	2.566	3	2.949	2.88	AVERAGE
1.698	1.968	1-965	2.987	2:401	1.878	1.042	2:507	2.512	2.731	2:904	2.962	2-890	Average for Punjab, Della and W. F. Province
	İ		!										BALUCHISTA
2.654	2.853	2.677	3.868	3.6	2.935	2.838	3.137	8-422	3-451	3.435	8-881	3.914	Quetto
						•							
									1		į		MYSORE-
4.237	6.658	6.135	6.015	6.41	5.935	6.551	6.882	7.143	6.525	7-449	7.067	7.782	Mysore
			6.006	6.4	6.015	5.781	6.56	7.278	6-957	8.885	5.865	6.154	Bangalore
4-237	6-656	6.135	6.01	6.405	5.975	5·976	6.572	7:208	6.741	7.167	6.466	6.068	Average for Mysore
									!				COORG-
5.855	6.024	6-421	6.4	6.861	6.878	6.067	6:667	6-667	6.689	6.667	6.667	7:08	Coorg

15 A

JAWAR OR CHOLUM

No. 16 (4)—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

-7													on on	OLUI
PROVINCE	AND DISTRICT	1873	1893	, 1894	1895	1896	1597	1898	1899	1900	1901	1902	1008	1904
UPPER BURM.	A	ŧ	-				•	•		!				;
Mandalay Meiktila			1:594 2:807				2:286	1:277	11129		1:496	1:392		
Average for U	pper Burma	·	2.2	1 479			2.286		1 744	1.236	11204	1.148	1.664	1 45
LOWER BURM	A	!					- 							
Pegu (inland)-			1											1
Thayetmyo			1.85		2:148	2:102	2:353	1.405	1.284	1:302	1:381	1.554	1 633	1.78
BENGAL-		1					-							
Dellaic -			1		İ				!		1	ı	!	
Calcutta		. 8.924	2.111	2.11	2:233	2.508	3:008	2 581	2 38	3 103	2:46	2.686	21459	2:47
PIHAR AND O	RISSA		1	:					i.			!	:	
Gaya . Patna .		1.942			2:291	2:37	3:568	2:071	11982	3:331	21488	2.121	1.012	1 '81
	ihar and Orissa	1.639		2.104	2:029	2:079	2.222	1.87	1:404	2:599	$-\frac{2.067}{2.277}$	2.583	1:814 V:863	1:53
													•	
UNITED PROV	INCES_			1										!
(a) AGRA			í	1		i		ĺ	!				i	
Bastern-		. 2.062		2:201		3:053	31425	1:007	1 1:788	21867	2 185	11181	1 63	1 1101
Be navos Chazipor		2 181 1 892 1 814	11985 21048	1 985	2·860 2·546	21863 21863	3:742	1 953 2 05	21037	2 727 3 279	$\frac{2.046}{2.415}$	1184 <u>2</u> 1192	11806 11599	11.81 11.71 21.01
Jaunpur Allahabad	: : :	2.002	1:877	1:831	2:252	2:25 2:89 9	3°518 3°515	1:975	2°264 2°123	21305 21407	1194 21036	1186 11875	11735 11564	1.23
	AVERAGE	2.008	1.986	2.05	2.21	2.651	3.603	1.063	2:051	21715	2:124	1.886	1 677	1.74
Contral-		1		:					1			!		i
Bánda . Cuwnpore .		. 2:22 . 1:82	1:752 1:775	1:679 1:673	2°491 2°042	8.012	3°300 2°941	11684 11686	1° 976 1° 825	$\frac{2.717}{2.451}$	1.742	11783 11762	11531 11648	1151 1148
Jhánsi Etáwah Farukhabad		. 2133 . 11895 . 11898	1:872 1:794 1:758	11795 11548 11759	21068 2114 21498	21729 21837 31125	31241 31331 312	11829 11805	1 891	3107 21795	2°107 1°912	21065 11945	1 442 1 690	11549 1169
Mainpuri .		1.088	1.969	1'942	2:281	3. 539	3,300	11887	1.556	21381 21356	1.831	1 9843	1.823	1.73
	AVERAGE	. 2.025	1.82	1.733	2:253	$-\frac{2.988}{-}$	3.222	1:755	1'864	21628	1.845	1.895	1.865	J 61.
Weelern —		1	į.	1								!	!	j I
Meerut .		1:491 1:900 1:854	11658 11588	1 469 1 577	2:087 1:98	3.021 2.936	31416 31295	2°145 1°741	2 864 2 669	31524 31125	1 968 2 049	11903 2114	21076 11715	1:616 1:591
Muttra . Aligarh . Bulandshahr		1 841 1 607	1:374 1:561 1:572	1:472 1:6 1:45	11812 11956 11977	21823 21918 21861	3142 31497 31451	1°584 1°808 1°830	1 908 2 092 1 912	21978 31008 21884	1 745	11869 11864	1.771	1:51:
1	AVERAGE .	1:74	1:551	1.214	1.952	2 912	3.30	11823	2 069	3.104	- 1 878 1 901	11754	1 884	11540
Submontane, ea	el									·				
Basti			3.18	3:311	2:533	2'604	3'549	2:397	2:319	3 16	2.308	2:078	1.801	1.617
Submontane, we	st-													
Shahjabanpur		1187	11818	1:702	2:264	21886	2.015	1:075		1:739 2:751	1.837	1.975	1:524	1.201
Budaun . Pilibit Bareli		1'764 2'141	11933 11874 11777	11815 11763 11879	2:175 2:11 2:311	31037 21831 31268	3:367 3:506 3:478	1 982 1 896	2:045 1:867	2.606	1.696	1 884	1 964 1 877	1:834 1:556
Moradabad . Bijnor		11861 11768	1 971	1 · 67 1 · 907	2.152	2.054	2 974 4 132	1186 11723 31072	1188 11867 21602	2:742 2:766 4:598	1:715 1:681 2:155	11751 11928 21448	1.609 1.737 2.212	1:53 3:414
Muzalfarnagar Saháranpur Dehra-Dúu		$\frac{1.511}{1.572}$ $\frac{1.572}{1.816}$	1:771 1:787 2:13	11549 11528 11786	1:026 2:15 2:388	3116 21884 81125	3 16 3 2 4 351	1 966 1 943 2 199	11836 21268	3.162	1:867	1:875	1.95	1:489
•	AVERAGE .	1.788	1.878	1:732	2:184	3.018	3.2	2.068	2:457 2:116	2:992	2.35	1:986	1.069	1:78
A verag	e for Agra .	1.883	1.878	1.808	2 · 222	2.804	3:43	1.941	2.041	2.883	1.937	1 934		1:627
OTDR Southern			1		:				,					
Partabgarh .		1.744	2:013	2 229	2.378	3.208	3.153	1.784	1.8	2-229	1.928	1.826	1.743	1.625
Sultanpur . Rae-Bareli . Lucknow .	: : :	1 935 1 717 2 284	1 '903 2 '292 1 '729	2 047 1 947 1 898	2:236 2:247 2:023	2:692 3:21 2:736	3·271 3·419 3·175	1.888 1.969	1.808	2:435 2:584	1 · 927 1 · 852	1:882	1:758 1:818	1 605
Hardol .	Aven	1.907	1.747	1:661	: 166	3.112	3.445	1 818	1:754	2:651 2:449	2 034	1:813	1.832	1:696
	AVERAGE .	1 917	1 937	11956	2.21	3.004	3.287	1.81	1.863	2.47	1.88	1.785	1.8	1.659
Vorthern					;			;		i	1	:		
Fyzabad Gouda Bahraich		1 656 1 872 1 581	1 821 1 867 1 495	1:883 2:069	2:111 2:278	2:745	2·95 3·393	1 639 1 602	1:473	2:372	1.866	1.717	1:601 J:486	1:821 1:671
Sitapur Kheri		1 646 1 446	1 625	1 687 2 096 1 439	2:068 1:994	2·331 2·742	3:026 2:481 2:658	1:412 1:683 1:361	1 · 267 1 · 68 1 · 251	2:128 2:303 2:594	1:494 1:778 1:515	1:395 1:674 1:535	1 674	1.911
	AVERAGE .	1.84	1 639	1.835	2.11	2.596	2.902	1 : 529	1.448	2.448	1.783	1.288	1 297	1.235
Average	for Uudh .	1 779	1.788	1:895	2.166	2.823	3.094	1.67	1.656	2.459	1.806	1.687	1.622	1 589

(Andropogon sorghum), (in rupees and decimals of a rupee per maund of 82.286 lbs)

005	1906	1907	1009	909	1910	1911	1912	1913	1014	1915*	1916*	1617*	PROVINCE AND DISTRICT
						-							UPPER BURMA-
		i	0 7. /	. 00-	1:952	2.656	2 684	2 · 401	2.286	2.589	2 : 392	21205	Mandalay
672	1 993	1 970	2 700 271	275	1 946	2.013	2.42	2.283	2.16		1:788		Meiktila
672	1 993	1.079	2:168	156	1:049	2.884	2:654	2 842	2:218	21559	5.00	2 205	Average for Upper Eurma
				1									LOWER BURMA-
:													Pegu (inland)
688	.,				8.556	3.556	31687 .	4:571	4:571				Thayeto-yo
													BENGAL-
:				1		:			7				Veltaic-
.747	3.410			1	2.046	3.1.77	3.653	31425	3:373				Calcutta
	., 410	'								"			BIHAR AND ORISSA-
							:						Bihar, south -
							9,454	0:05.1	3:407	3.82	3 : 236	31072	Gaya
609	3:223 2:978	312 21751	4 132 4 646	2 772	$\frac{2 \cdot 298}{2 \cdot 331}$	1.88 5.021	2 454	2:051 2:38	2.03	3 342	2:708	2.222	Patna
404	3 1	21975	41289	2 725	2:214	2.015	2 227	2 607	3:168	3:581	2 972	21048	Average for Bihar and Orts
			_										
				-			į		,		1		UNITED PROVINCES.
į				į	*				,		1		(a) AGRA Eastern
ļ									3:673		21967	21683	Mirepur
113	31252 21994	2:024	3:828	2:663	2:528 2:377	2:452 2:16	2:54	11 - 5 11	3 527 3 484	3:63 6 4:372 3:32	3 012 2 8.3	21954 41768	Benarca Glazipar
1446 1786	21886	3 02×	3.66	2 617	2:33	2.064	2 503	2:994	3181 31636	3:442 3:587	2:026 2:703	2.850	Jaunpur Albihabad
235	2.892	2.679	3.469	2:332	2:227	2 159	2.200	2 648	3:626	3 661	21808	21788	AVERAGE
2.508	3.006	2.888	3.718										Central-
i									1		0.000	2:858	Randa
21251 - 11989	21706 21736	2:122 2:474	31568 31425	21443 21426	$\frac{2.016}{2.112}$	1:813	1 628 1 2 259	2 345 2 562	3 2 5 3 54	2:963 3:309	21226 21544 21339	2:681 2:533	Cawapore Jhánsi
2°414 2°294	2:594 2:721	2:188 2:302	3:763	21535 21434	1 962 2 199	$\frac{1.968}{2.099}$	2:477 2:421	21561 2126 2171	3:306 3:407	31079 31 3 5	2:749	2:571	Edgwoh Forokladad
1197 21334	21853 21926	2:494 2:424	3139	2 385 2 382	$\frac{2}{2}, \frac{417}{382}$	2137 21394	2:307 2:656	2:755	3:579 3:549	3:54 3:308	2:915	2: 797	Manpari
2:309	21756	2 349	3:436	2:426	2 182	2:053	2.842	2:532	8 439	3:273	21628	21643	AVERAGE
									1				Western-
g. 225 -	21580	2:64	3:431	21591	2:312	2.266	21308	2:701	3:575	31548	21584	2 857	Mecrut Agra
2·328 2·061	2:420	2:528	31766 31562	21699 21469	2:347 2:275	21194 21 29 6	2.602 2.502	2 788 2 562	3:413 3:317	31407 31284	21835 21762 21894	21719 21891 21127	Muttra Alicarh
2.11	31028 21774	2:508 2:774	3 276	2:391 2:716	2:397	21153 21248	2:751 2:052	21762 21705	31445 31 4 31	3 594 3 777	8.980	2:719	Bulandshahr
2.187	2.779	2:528	3:528	2 573	2:359	2.2.1.	2.641	2:694	3.210	8:52	21863	2.649	AVERAGE
													Submontane, cast
11899	2:407	2:577	3.933	2:503	2.246		2 · 222						Busti
	!											*** ***** ***	Submontane, west
	1	-				0.000	2 216	2:663	3:404	31518	2.64	2 : 026	Sháhjahánpur
1189 21334	2:759 2:701	2:7:5 2:6:4	3:185 3:411	2:477 2:478	21417 2163	2:082 2:809	2.216	2 621	3:445	3 287 3 933	2 905 3 252	57,890	Budaun Pilibit
21089	2:013	21651 21685 21564	3 303 3 26 3 339	2 226 2 441 2 316	2:167 2:228 2:454	2 323 2 38	2°353 2°203	2:435 2:326	3 : 203 3 : 393	31276 31578	21833 21937	2 637 2 841	Barell Moradabad
2·111 2·622	2:536 3:5 2:708	2.204	3.636	2:581 2:658	2:581 2:405	2 407	2.522	2 524	21759 81697	3 671	3 244	3:077	Bijnor Muzaflarnagar
21022 21026 21275	2:983 3:303	2:668		21681 21833	2:503 2:799	2:480 2:705	21845 31113	2:432 3:089	41004 41082	31683 4102	01422 01422	3106 31157	Saháranpur Debra-Dún
2.004	2.796	2.703		2:521	2.465	2:456	2:542	2:655	3:548		3.062	2:942	AVERAGE
2.155	2 801	2 615		2:517	2.863	2 241	2 492	2:631	3.231	3.517	2:878	2:766	Average for Ayra
						!	!		1	The second second			(b) Oudh—
				:		i		}		j			Southern-
2.019	2.899	2.778	3.802	2:342	2:226	1.951	2:353	2.561	3 · 707	8.759	2:672	2:803	Partabgarh
2:124	3:096	2:815	3 953 3 556	2 397	2 443	2.281	2:413	3:8 33 2:288	3:537 3:431	3 54 3 697	21924 21738	21667 21831 21894	Saltunpor Rac-Barell Lucknow
2·187 1·953	5.83 5.83	2:72) 2:683	8 407	21511 21387	2° 193 2° 177	2:096 1:971	2°142 1°964	2:000	3:39 2:637	3 549 5 565	2:69 2:853	2.869	Hardoi
2.071	2.864	2.749	8:588	2.409	2 26	2:075	2.215	2 511	3:34	3 622	2:775	2.813	AVERAGE
				1		1							Northern-
1 · 992	2.937	2.721	8:581	2:561	2.401	1	1.92	2:354	3 295	3:777	2:823	31187	Fyzabad
2:169	3:197	3.165	3 · 63 3 · 451	2:677	2:401 2:32 1:841	, 1:595	11955 11515	2 894	31976 31084	3 387 3 115	2:632	2154 11884 91811	Gonda Bahraich
2:047 1:722	2.823	2.976	3 407	2:324	2:204 1:785	1.073	2: 27H		31623 3132	3 · 014 3 · 2	2:751 2:513	2°281 2°281	Sitapur Kheri
1.928	-,		-	,	2 11	1.901	1.911	2:251	3:46	3.479	2:7:12	2:541	
		2.82	3 528	2 383	2.177	1 988	2:047	2:381	3 4	3 55	2:749	2 677	

JAWAR or CHOLUM

No. 16 (4)—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

PROVINCE AND DISTRIC	or j	873 18	93 189	4 15	95 1:	896 1	i 1897	1898	1899	1900	1501	1902	2 10	
RAJPUTANA—				_ _										03
Bastorn— Mewar (Udalpur) Ajmer Jaipur Karauli	1 8	981 1 1 6 656 1 6	515 1:48 551 1:41	17 1.8	381 2. 323 2	618 3 787 3	116	1.839	2 058 2 514 2 562	4:082 3:342 2:959	2·623 2·14 1·832	2·47 2·36 2·07	1 1·2 1·2 3 1·6	787
Dholpur Bharatpur Alwar	. 2.	924 1 6 241 1 3 786 1 3	310 1.50 346 1.20	7 1 0	86 2	918 8	·167] ·067]	1.657	977	3 236 3 008 2 959	1 · 704 1 · 909 1 · 695	1 98 2 030 1 84	4 1 d 6 1 5	31 1 34 1
AVERAGE		818 1.6					137 1	.618	195	3.16	1.751	1.08	5 1.7	56 1
Wastern					<u>-</u>				-	3 242	1.961	2.101	1 6	03 1
Jodhpur Janalmer	. 2.	495 1:5	99 1·87 68 1·79			014 4	193 2	514 9	827	3. 96	2.394	0150		
AVERAGE		495 1.8				633 4.	171 2	978 8	35	4.036	2.720	2. 426	2.1	14 1 18 2
Average for Rajpulana	2.	343 1.5	84 1.49	6 1.8	92 2					3.41	2.086	2.772	1.70	
CENTRAL INDIA-														
Indore Nimach		756 1 9				: . 236 31.	339 1	594 2	066 8	1 854 ·	21541	0.0.5		
Gwallor Average for Central India	2.3	311 1.7	00 1.64	4 2.0		102 3	263 . 1	601 2	115 3	865	2:407 2:212	21847 21845 21225	1:38 1:38 1:56	5 1
	1.5	991 1.7	79 1.61	9 1.8	78 2 4	30 3.	425 1	789 2	19 8	521	2:387	2.360	1'42	
PUNJAB, DELHI AND N.W. PROVINCE - Southern						I I				!	1			
Ferozpur Avenage	1.0	09 1.62	7 1.26	1.76	N 2.6	21 314	101 1.	859 2	187 3	665	1 638 1 912	2:044 2:074	1:826	
Central								838 2.	301 3	341 1	1 · 775 · · · · ·	2.050	1.78	1
Lahore Jhelam	1 2			1:75 1:40				052 2			968	1.986	1.898	
AVERLOR	1:50	06 1.70	6 1 268	1.62	2 2.85	7 3 3	,	'			- 902	1.881	$-\frac{2.012}{2.012}$	$\frac{1}{1}\frac{4}{3}$
South-sastern Delhi					1					-				
itohtak Karnál Average	1.52	4 1.228	1 : 35	1 72: 1 698 1 832	3.04	2 3.28	31 1.4	12 / 2.4	1 : 2 : i	808 1.	837 : 764 584	11985 21182 11848	1'867 1'889 1'837	1 · 4; 1 · 4; 1 · 20
Submontane	1 37	5 1.402	1.366	1 749	2.03	8 3.41	9 1.8	3 2 2	01 3 ()45 1	725	2.002	1.864	1:30
Ambala Ludhlána Jalandhar Hoshlátpur Amrítána	1:39: 1:11: 1:84 1:39:	1:519 1:569 1:672		1:696 1:616 1:658 1:681	2:535 2:656 2:64 2:558	3:41:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35 2 1 35 2 1	18 3.4	6 1° 84 2°	808 021	1:736 1:859 1:844	1.7 1.667 1.911	1:09 1:24 1:34
Siálkot	1.114		1:287	1:825 1:578	2 857 2 597	3.766	6 1 9:	28 2 27	5 3 3	39 1.	961 953	1 996 1 951 1 815	1:875 1:882 1:829	1 41 1 37
AVERAGE	1.29	1.685	1.201	1:676	2 630	3:405	1 82	2.05				867	1.811	
Vorthern – Råw alpindi Attock Peshäwar	1:585	1 614	1.234	1:452	2.819	3.484	1.58	9 1.62	7 3.15	25 1.6	190 1	518	1.854	
Avenue	1:465	1:867	1 491	1.457	2:336	3:306	1 55	8 1 59	1				1 843	1.60
Vestern-			1.362	1'454	2.327	8.305	1.57	3 1.61	3.05	4 1.8	8 1	68	1.848	1.203
Shipur Jhang Leallpur	1:425 1:41	2:078 2:114	1.19	1.507 1.917	2·922 3·108	3.08	2°238 1°551			1 2·2 5 1·7			1.804	1.288
Multan Dera Ghazi Khan	1.152	2:124 1:687	1 407	1 705 1 393	2 ^{.7} 14 2 ^{.6} 13	3.49 3.221	2 062 1 886	1 859	3:00	1 1 9	14 1	778	1 693 1 992 1 624	1 564 1 599
AVERAGE . perage for Punjah, Delhi and	1:381	2:001	1 · 211	1.63	2.839	8:588	1.934	1.975	3.008	1.08	3 1.	751 1	778	1.207
N. W. F. Province			1 · 283	1.651	2.725	3.417	1.834	2.056	3.538	1 84	8 1.	867 1	835	1.896
D AND BALUCHISTAN										1				
zarien Hyderabad Silkarpur Upper Sind Frontier Quetta	1 635 1 189	2·278 2·199 1·786 1·605 1·781	1.634	2:254 2:326 1:837 1:553	2.755 2.874 2.639 2.477	3:484 8:401 2:97 2:811	2:342 2:424 1:702 1:606	2:513 2:481 1:917 1:833	3:617 3:448 2:604 2:922	2 · 285 2 · 165 1 · 716	2 2 4	159 2 105 1	971	2·12 2·162 1·683
erage for Sind and Baluchistan	1.517	1.03		1.79	2.742	3 552	2.167	2.326	3.265	2 291	2.5	48 2	319	1.639
BAY	,						- 048	2 214	3.540	2.024	2.8	34 2	151	1.897
nkon - Carwar	::-227	2.699	2.647											
Aver. 6m	2 01	5.083	2.063 2	. 683	2·742 2·714	4.082 4.183	3:236 2:978	3·11 3·226	4.551 4.459	3:457 3:077			012 974 2	928
AAKKAGK .	2.183	2.841	2.805 2	. 569	2.729	4.137	3.107	3.168	4.902	3.267	3.54		_	928

(Andropogon sorghum), (in rupees and decimals of a rupee per maund of 82 286 lbs)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	1915	1916	1017	PROVINCE AND DISTRICT
					1								RAJPUTANA Bastern
378	2.723	2.475	3 587	2:736 2:789	1 639	1.866	3 187	2.69	2.172	2:477	2:886	11761 21853	Mewar (Udaipur) Ajmer
271	2 774 2 513	2:448	3 · 411 8 · 152	2.457	2 368	2 554 2 052	3 103 2 799	8 028 2 725	3:407	3 · 549 3 · 322 3 · 317	3 067 2 787 2 681	2:553	Jaipur Karauli
2·288 2·287	2-714 2-694	2 288	3·336 3·791	2:367	2:271 2:169	2.156	2 793	21863 21549 21766	3:381 3:404 3:457	3 281	2 · 62 2 · 823	2.401	Dholpur Bharatpur
2.132	2·748 2·681	2 281	3.617 3.07	2 64 2 387	2:445 2:174	2 199 2 21	2 778	2.633	3.518	3 425	2.815	2.262	Alwar
2 · 205	2.692	2 · 25	3.428	2. 565	2.186	2. 166	2.783	2.751	8 249	3 25	2 811	2:375	AVERAGE
			•										Wastern
2.621	2.839	2 429	8.132	2.427	2.123	2 273	3 01	3.017	3:480	8 587 4 141	2:888 3:953	2 · 649 3 · 281	Jodhpur Jaisalmer
3 07	3.177	2.738	3.565	2 · 614	2 348	2.764	3.72	3:742	8.725	8 864	3:42	3.002	Average
2.845	3.008	2.824	3·348 8·407	2:555	2 . 222	2 299	2.991	2.89	3 856	3.386	2 947	2.506	Average for Rajpulana
2.347	2.762												
İ	1					1	į			1	1		CENTRAL INDIA-
2:225	2 527	2.749	8.668	2:509	2.053		2:378	2 · 271	2 621	2:856 2:018	2:168 2:449	2 · 468 2 · 374	Indore Nimach
1 902 2 413	2.516	2·265 1·698	3·503 5·874	3.494	2.105	1.908	2.841	2.609	2.948				Gwalior
2.18	2.631	2.237	4.847	8.136	2.079	2.046	.5.808	2:44	2:784	2.886	2 306	2:421	Average for Central India
	i							-					PUNJAB, DELHI AND NW. F PROVINCE Southern-
2.092	2:753	2.389	3-123	2.092	2:346	2:463	3 · 500	3 157	3.714	4:004	2 - 905	2:5	Hissar
2.074	3 19	2 402	3 721	2.522	2.180	2.191	2.656	2.63	3.244	8 · 72H	3.089	3.3	Ferozpur Average
2.083	2.971	2:395	3.422	2:307	2:467	2 · 327	3 082	2.893	3 · 479	3.866	2.997		ATAMAGA
		,											Central—
1 85 1 933	2°538 2°375	2·198 1·958	3·433 4·444	2:457 2:667	2 209	2:331	2:884 3:556	2:706 2:195	3·155 3·468	8:524 3:846	3 · 239 3 · 265	8:165 3:384	Lahore Jhelam
1.891	2:456	2.078	3.938	2.562	2-354	2.251	3.22	2 15	3.809	3:685	3 · 252	3 · 274	Average
											,		South-eastern -
Ì				0.504		n. 110.4	0.700	0.541	0 - 6 2 1	3:604	2.063	3:012	Dellu
2 089 : 1 965	2 577 2 572	2 · 421 2 · 116	3.187	2.506	2:347 2:256 2:168	2:394 2:33 1:832	2:799 2:063 2:139	2:561 2:591 2:162	3 · 581 3 · 356 3 · 35	3 · 562 3 · 527	2·743 2·716	2:46 2:719	Rohtak Karnal
1.758	2:435	2.18	3 465	2:53	2 257	2.185	:: 634	2102	3:429	3.264	2:807	2:73	AVERAGE
1.937			0 100	- 101									Submontane
-								İ			0.010	2.618	Ambala
1'66 1'81	21586 21633	2 131 2 288	3 257 3 147	1:946 2:298	1 · 909 2 · 251	1:761 2:299	2:087	1:996 2:609	3:373	3:911 4:077 4:119	2:952 3:053 8:2	3:019 3:162	Ludhúna Julandhar
1.865 1.889	2:793 2:719	2:681 2:574	3:205	2:367 2:63 2:426	2·322 2·246	2:212 2:427 2:208	2:471 2:996 2:743	2:427 2:674 2:60	3 · 311 4 · 219 3 · 322	4 · 073 3 · 643	3:347 2:835	3:581 •2:905	Hoshiarput Amritsar
1:916 1:867	2°345 2°596	2 247 2 113	3:398	2.028	2:417	2.48	3.033	2·857	3.61	4.060	3 · 597	_ 1	Sielkot
1.834	2.015	2.336	3.352	2.366	2 · 261	2.238	2.678	2.542	3.553	3.982	3:164	3.214	AVERAGE
i		:			1						1	1	Northern-
1.691	2:319	1.912	3.728	2.71	2.216	2.079	3.063	2.568	2.586	3:604	3:137	3.067	Rawalpindi Attock
1.657 1.425	11538 2533	1 · 875 2 · 082	3 817	2:841 .3:255	2:312	2:238	2 790	3 *037 2 *667	2 413	3 244	3:075	3 711	Peshawar
1.291	2.13	1.026	3.268	2.935	2.208	2:158	2.931	2.757	2.514	3.424	3.106	3.380	AVEBAGE
							i						Western-
1.733	2.553	2.051	4.211	3:478	2.976	2 · 527	4.086	2:316	3.3	3:81	8:376	3:26 4:077	Shehpur Jhang
1.629	2·185 2·386	1.88	3 656 3 322	2:618 2:787	2.074	2.205	3 · 387 3 · 328	2.606	3 065	4 · 193 3 · 721 3 · 306	3:208 3:012 3:142	3.26	Lyalipur Multan
2.048 2.418	2:491 2:572	1 · 988 2 · 045	3·257 3·448	2·712 2·801	2:131 2:448	2 141 1 961	2:935 3:506	2:478 2:789	2:649 2:786	8.218	3 872	3.172	Dera Ghazi Khan
1.058	2.427	1 '026	3 : 579	2 879	2:367	2 267	3.448	2.586	2.95	3.71	3:322	3:38	AVERAGE
1.873	2:507	2'143	_	2.588	2.288	2:24	2.984	2.298	3.264	3.754	8.136	3.175	Average for Punjab, Delhi and
		·							<u> </u>	.	-!		NW. F. Province
	ŀ			Ì		İ			i		i	1	BIND AND BALUCUISTAN-
0.11-					0.000		4.011	9.015	e one	3.663	3.636	8.49	Karachi
2:418 2:536 2:282	2·527 2·507 2·127		3 49	3:123 3:014 2:918	3.014	3 · 185 3 · 422 2 · 901	4·211 4·137 4·154	8·215 8·451 3·604	8:393 8:49 3:707	3 697	3:53	3 · 457 3 · 806	Hyderabad Shikarpur
2·374 2·345	2·127 2·243 2·865	2:322	3.466	2.865	2.681	2.892	3.906	2 945	2 · 987 3 · 067	3 · 342	3:328	3 162	Upper Sind Frontier
2.481	2.466					3.018	4.052	8 279	3.319	3.281		8:382	
			-		-	-	-	i		-			HOMPAY
				1							1	•	BOMBAY -
		1		1			4. 100	4.0.00		9.40	; i ,,,,,,,	3 854	i
3 [:] i13	3 396	3 · 289 8 · 278			3:384	8:381 3:481	4·103 4·115	4-057					
8.113	3.396	9.281	8.809	3.683	3.419	3 431	4.109	4:077	4.127	3.62	8:376	8.99	AVERAGE

[•] This average price cannot be compared with the average wholesale price (table No. 2 (5), page 11) because the former was computed on 23 fortnightly qualities and the latter on 17 quotations as reported by the provincial officer

JAWAR OR CHOLUM

No. 16 (4) - AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

PROVINCE	AND DISTRICT		78 1	893 1	894 1	805	1896	1897	180	18	199	1900	1901	1902	190	3 19
BOMBAYconti	nued						•									
peccan and Ka	rnalak			,					i		!		;		1	
Dharwar . Belgaum . Satara . Sholapur .	: :	1-1-1	273 2 034 2 311 2	·022 1 ·571 2 ·179 2	931 1 381 2 067 1	742 257 520	1-624 1-848 2-516 1-807	3-115 3-325 4-773 3-941	1.99 2.33 2.80 2.00	26 2.5 15 2.5	382 3 271 4		2-649 2-965 3-079 2-651	2·228 2·236 2·389 2·068	1.5	49 1.8 79 2.1
Bijapūr . Poota .	AVERAGE		567 2	341 2	189 1	992	1·784 2·269 1·975	3.546 4.149 3.808	1.78 2.50 2.20	08 2-2	348 3	759 561	2·732 3·103 2·863	2·208 2·738 2·311	1.21 1.88	1.4
Khandesh and l	VE. Deccan-	- '		İ									·			
Ahmednagar Nusik Dhulia	: : : :	14	62 .	. 1.	976 1.	588	i-995 i-98	4-343 4-197 3-895	2·51 1·70	2.6	28 4	224	3·106 3·127 2·594	2·143 2·869 2·427	1·39	1
	AVERAGE	1.4	7 1.	938 1.0	13 1	319 1	987	4.145	2.11	3 2.3	45 4	294	2.942	2.58	1'46	5 1.78
Gu farat		İ												***************************************		-
Surat Broach Kaira Baroda Almedabad Disa	· · · · · · · · · · · · · · · · · · ·	2·3 2·0 2·0 2·0 1·8 1·9	05 2-0 25 2-1 81 2-1 84 2-1	727 2.8		18 2 18 2 77 2 94 2	-586 -584 -618 -851 -778	4·464 3·972 3·828 4·211 3·766 3·056	2-27 2-30 2-56 2-83 2-83 2-22 1-946	3 2-46 7 2-73 3 2-81 2-63	69 4· 72 4· 19 4· 74 3·8	158 : 2)4 : 2 571 : 2 (95 : 2	-618 -509 -238 -712 -364	2·753 2·733 2·653 2·994 2·778	1.97- 1.93: 1.848 296 1.82	2.02 1.98 2.27 1.83
	A VERAGE	2.0	13 2.5	58 2.8		;	658	3.883	2.358			,	-382 -484	2-821 2-822	1.928	
Kathiawar			-						~	-	-		-			2.04
Rajkot .		. 1.51	5 2-8	26 2.8	34 2.3	16 2	809	3.96	2.43	2.75	7 4.3	57 2	705	2-89	1.693	1,00
Average for	Rombay .	. 1.83	4 2.3	69 2.2	19 2.0	85 2	855	3.934	2.387					2.662	1.852	-
			1			!	İ					 ;			-	-
ENTRAL PROV	INCES-		1			İ						ļ		i		
Western — Nimar																
Hoshangabad Betul		1.25 1.66 1.75	2.00	32 1.74	6 2.8	7 2.8	38	3-678 3-093	1.50 3 1.909	2·038	3.41	3 20	319	2·465 2·257	1°512 1°455	1.643 2.007
Chhindwara Nagpur		1.37	7 2.29)9 1-57 22 1-98	1 2.47	7 2.6	77	4·049 3·673 3·6	2·017 1·801 2·007	2.068 2.150 2.186	3.00	3 2.1 3 2.1	298 1 187 1	2-176 2-277	1·238 1·513	1.779 1.543
Wardha .		1.68	4 2.26	2.10	9 2 02	5 2.2	71 :	3.813	1.792	1.935		2.1		·29 ·944	2·168 1·898	2·225 1·975
Central	AVBRAGE	. 1.51	2.07	9 1.75	8 2-16	2 2.5	34	3.75	1.838	2.09	3.32	6 2.4	14 2	-235	1.631	1.887
Saugor .		1.684				7 2.7	78 8	195	1.712	2-217	3.22	1 2.3	HE : 0	A/18 .		1
Danioh Jubbulpore Chanda	: :	. 1.934 . 1.544 . 1.612	2.00	6 2.18	3 240	3·1 1 ::7	85 S	·611 ·941	2·077 1·86	2:356 1:98	3·29 4·08	5 2.2 6 2.2	47 2 48 2	·087 ·203 ·067	1.346 1.438 1.584	1.757 1.699 1.569
	VERAGE .	1 693						137	2·090 1·937	2.139	2.96		02 2	371	1.625	1.613
Average for Centra	l Provinces	1.588	2-10	1 1.90:				-505	1.878	2.109	3.35			182 214	1.498	1.659
							1									. 101
ERAR-												i	!		;	
Burdana . Akola . Amraoti . Yeotmai .		1.509 1.501 1.463 1.516	2-319 2-371 2-468 2-462	2-047	1.723 2.070	2.12	2 3 6 4	868 646 202 69	1·525 1·527 1·655 1·6	1.585 1.692 1.712 1.686	4·494 3·854 3·697 4·008	2·31 1·93	6 <u>2</u>	999 1 185 182	1·33 2·029 1·829	1.752 2.054 1.905
trerag	e for Berar .	1.52	2.404	2.128	1.86	2.04	4 3	851	1.577	1.669	4.013			886 175	1·679 1·717	1.853
		1								***************************************		-				
ZAM'S TERRITO	RIES-				1	:	1					1	!	į	!	
Secunderabad Bolaram	• : :	1·732 2·208	2·782 2·719	3.021 2.548	2·291 1·986	2·26 2·21			2-992 2-787	2·25 2·3	3-895 4-004	8·20 2·84			1.906	1.905
Average for Nizam's	Territories .	1.97	2.75	2.784	2.133	2.23			2-889	2.275	3.949	- '			1.938	1.687
DRAS-		į				,							-		1	1
south, central-									`			!			}	
Colmbatore . Salem .	: : :	1·875 1·749	2·478 2·192	2·087 1·98	1.994 1.829	2·008 1·861		42 1 17 2	2·782 2·498	2-22 1-975	2·851 2·905	2-688 2-853			.822	1.701
AV	ERAGE	1.812	2.335	2.033	1.911	1.932	_ -		2-64	2.097	2 878	2.77	1.9		·735	1.738
entral—													1	_		
Bellary .		1.645	1.834 2.051	1.676	1.845	1.498	3.4	19 2	-021	1.945	3:407	2.88	2.20	2 1	-52	1.537
Cuddapah Karnul		1-946 1-608	2·43 1·952	1.726 2.172 1.651	1:429 1:836 1:423	1.560 1.947 1.607	3·0 3·0 3·2	32 2	-069 -352 -886	1.70£ 1.973 1.558	2-865 3-287 2-967	2·78 2·876	2.19	2 1	·341 ·408	1·34 1·79
AV	ERAGN	1.733	2.067	1.806	1.508	1.655	3.1		082	1.796	3.131	2:338	2.22		396	1.555
ast Coast, North-	1									-				-		1.555
	,	1	1	1	1		1	1	1	t					ı	i i

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRIC
1.958 2.206 2.699 1.943 1.961	2:833 3:142 3:50 2:772 2:843	2·667 2·67 2·587 2·582 2·561	3-185 3-646 3-481 3-026 3-228	3-125 3-021 3-082 2-421 2-506	2-95 2-899 3-901 2-375 2-53	2:865 2:983 3:155 2:465 2:732	3-309 3-436 4-086 3-058 3-5	3-328 3-411 3-484 3-023 3-442	2:789 3:082 3:509 2:699 2:841	2-632 2-66 3-113 2-241 2-057	2-214 2-606 2-926 2-192 2-102	3:268 3:484 5:813 3:08 3:125	Belgaum Satara Sholapur
2.576	8.356	2.987	3.403	2.843	2.899	3.012	3-872	3.777	3-311	2.02	2.729	3.276	Poona
2.224	8.084	2.649	3-243	2:848	2.776	2-869	3-543	3.411	3.038	2.604	2:461	3-329	AVERAGE
2·252 2·513 2·298	2·972 2·77	2·847 2·851	3·152 3·721 3·824	2:374 2:076 2:845	2-35 2-506	2:604 2:761	3-54 3-527	3-007 3-353	2:77 3:35 3:094	2-596 3-15	2:407 2:054	2-833 3-122	Khandesh and NE, Decome Ahmednagas Nasik Dhulm
2.854	2.871	2.599	3-566	2.732	2.428	2.727	3.533	3:48	3.071	2.873	2.68	3.127	AVERAGE
									*************				- Gujarat
2·759 2·784 2·62 2·784 2·527 2·576	8-244 3-226 2-54 3-195 2-755 2-41	3-361 3-137 2-415 2-833 2-787 2-556	4-057 3-745 3-484 4-069 3-478 8-828	3-398 3-422 3-185 3-416 3-082 3-279	2-913 2-918 2-67 3-001 2-623 2-527	3·14 3·175 2·736 3·276 2·778 3·13	4-069 3-968 3-46 4-053 8-448 3-753	3·66 3·197 3·019 3·839 3·255 2·865	3-964 3-63 3-49 3-984 3-617 3-839	3-711 3-433 3-802 4-04 3-518 3-534	3-231 3-226 3-067 3-53 3-068 3-082	3-98 3-656 2-296 3-543 3-053 2-606	Surat Broweh Kaira Baroda Ahmedabad Disa
2.675	2.895	2.848	3.777	3.297	2.775	3.039	3.792	8.306	3.754	3 673	8-198	3.189	AVERAGE
					,					1	!		Kathiawar
2.837	2.849	2.204	3.325	3-019	2.556	3.3	3-956	3.051	3.177	3.534	3.306	2.976	Rajkot Average for Bombay
2.404	2.991	2.765	3.542	3.081	2.797	3.004	3.72	3-439	3.411	3-188	2.905	3.314	Meraye for Bompay
2·08 2·527 2·161 1·763 2·199 2·079	2-363 2-905 2-441 2-29 2-874 2-646	2:817 2:424 2:817 2:567 3:137 3:17	3:854 4-028 4-107 4-255 3:817 3-728	2:478 2:857 2:978 3:028 3:142 3:203	2:212 2:105 2:118 1:744 2:502 2:52	2:356 2:374 2:237 1:814 2:459 2:429	3-280 2-361 2-491 2-138 3-037 2-819	3-182 3-03 3-065 3-049 3-336 3-381	3-094 3-387 3-289 3-597 3-445 3-398	3-87 3-197 3-014 3-005 2-504 2-762	2:442 2:421 2:167 2:156 2:507 2:238	3-063 2-867 3-005 3-303 8-228 8-094	CENTRAL PROVINCES— Western Nimar Hoshangabad Betul Chilindwara Nagpur Wardha
2-135	2.586	2.822	3.975	2.048	2-215	2.278	2.739	3-174	3.305	3.04	2.337	3-003	AVERAGE
2.42 2.546 2.111 1.867	2.644 2.674 2.635 [2.558	2-377 2-221 2-382 2-811	3-899 3-788 3-728 3-484	2-719 2-685 2-656 3-16	1-951 1-882 2-222 2-308	2:027 1:603 2:021 2:431	2:367 2:144 2:051 2:888	2:742 2:686 2:963 8:077	3:407 2:802 3:005 2:081	3-223 3-082 3-065 2-661	2·872 2·11 2·511 2·377	2:705 2:045 2:963 3:051	Central Saugor Damoh Jubbulpore Chanda
2.236	2.628	2.448	3.729	2.805	2.091	2.033	2/362	2.867	3.071	3.008	2-342	2.691	AVERAGE
2.176	2.602	2.672	3-875	2-891	2.162	2 18	2.588	3.051	3-247	3.027	2·339 	2.932	Average for Contral Provinces
1-667 1-964 1-926 1-775	1-935 2-123 2-54 2-227 2-206	2-611 2-548 2-642 2-658	3:21 3:47 3:65 2:723 3:163	2-686 2-676 3-065 2-682 2-765	2-034 2-434 2-411 2-052 2-233	2·026 2·349 2·291 2·039 2·176	2:67d 2:692 2:561 2:236 2:541	3-218 2-846 2-874 2-06 2-912	2:559 2:753 3:046 2:88 2:809	2-654 2-833 2-577 2-418 2-62	1-962 2-177 2-301 2-157 2-149	2-905 2-948 3-172 3-118 3-036	BERAR Buldana Akola Amraoti Yeotmal Average for Berar
		6.105							2.115	1			NIZAM'S TERRITORIES-
2·301 2·243	3-067 2-747	3.165	3.623	3-11	3.067	3-177	3-562	3-626	3-213	3-127	3-049	636	Secunderabad Bolaram
2-317	2.907	3.165	3.623	3-11	3.067	3.177	3.562	3.626	3-213	3 127	3.019	3-636	Average for Nizam's Territorie
2-697 2-503	3-010 8-271 3-145	3·147 3·084 3·115	3·317 8·401 3·359	3.587 3.578 3.582	2·963 3·172 3·067	3·21 8·13 3·17	3-731 3-922 3-826	3-49 3-933 3-711	3·53 3·451 3·49	3-218 3-079 3-148	3·37 3·086 8·228	3·968 3·298 3·633	MADRAS— South, central— Coimbatore Salem AVERAGE
											-		Central-
.986 .947 .317 .185	2.759 2.463 2.757 2.385	2-621 2-591 2-843 2-468	3·3 3·072 3·32 3·019	2-878 2-863 3-075 2-442	2·732 2·753 2·753 2·498	2·454 2·259 2·681 2·439	3·11 2·851 3·063 3·108	2-961 2-992 3-231 3-021	3·07 2·901 3·056 2·732	2·429 2·472 2·688 2·395	2·215 2·457 2·443	2.653 2.74 3.475	Bellary Anantapur Cuddapah Karnul
-109	2.501	2.631	8-178	2.814	2.684	2.458	3.033	3.051	2.94	2.496	2.372	2-956	AVERAGE
1		1	1	1	1			1			İ	1	East Coast, North-

RBTAIL

(102)

JAWAR OR CHOLUM

No. 16 (4)—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM And the second s PROVINCE AND DISTRICT 1893 1854 1895 1896 1897 1898 1899 1900 1873 1901 1902 1908 1904 MADRAS--continued 2.214 2.571 2.436 2.013 2.282 2.807 2.395 2.118 3.306 2.686 1.859 1.449 2.052 1.753 2.083 1.938 1.578 1.644 2.987 3.203 2.701 1.99 2.12 AVERAGE 1.983 2.327 2.187 1.795 1.963 2.897 2.632 2.119 3.254 2.693 1.924 1.668 1.976 · · · 1 · 783 | 2 · 742 | 2 · 252 | 2 · 06 | 1 · 928 | 2 · 551 | 2 · 972 | 2 · 161 | 3 · 132 | 3 · 012 | 2 · 105 | 1 · 429 | 1 · 516 . . . 1.357 2.717 2.121 2.075 2.067 2.571 2.708 2.198 2.809 2.729 2.189 1.775 1.783 Madura . 1.77 | 2.303 | 2.053 | 1.758 | 1.839 | 2.904 | 2.462 | 1.907 | 3.093 | 2.715 | 2.05 Average for Madras MYRORK-841 1.796 1.551 1.332 1.17 1.752 2.261 2.774 2.38 1.638 1.348 1.168 2.418 1.882 | 1.976 | 1.741 | 1.539 | 1.842 | 3.080 2.241 1.688 1.754 1.754

2.752 2.161 1.974

2.38 1.696 1.551 1.158

1.361 | 1.886 | 1.646 | 1.435 | 1.206

(103)

RETAIL

JAWAR OR CHOLUM

(Andropogon sorghum), (in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	1915	1916	1917	PROVINCE AND DISTRICT
2.535	3.112	3 276	8-445	3 · 239	8.023	2*985	3 · 273	3.548	2.074	2.981	8:438	8:868	MADRAS—continued Bast Coast, central— Kistna
2.602	2.665	3.0#3	8.451	2.946	3.18	2-901	3 · 167	8 · 13	8 042	2.68	8.075	a · 687	Nellore*
2.568	2.89	8:154	3.448	3.002	3.101	2.043	3 · 22	3 · 336	3.008	2:805	3.54	3.777	RDARLYNA
2.427	2·821	2:764	2.772	3:347	2.904	2.790	2.878	3.401	3.396	3.040	3-132	3-425	East Coast south—· Trichinopoly
							•			- 50			Southern
1.077	3.472	3.058	3.125	3:387	3.082	3:241	4.04	3.643	3 · 445	3.704	3.484	3.925	Madura
• 403	2.845	2.887	3.247	3:097	2.882	2.809	3.31	8.294	3.107	2.864	2.868	3:449	Averago jor Madrus
-													
146	2.74	2.35	2.64	3.113	2.749	2.365	2*827	2.685	3.06	2.725	2.2	2.809	MYSORE————————————————————————————————————
•	••	••	3.085				••	4	4.13	2.996	2.857	2.857	K Bangalore
146	2.74	2.32	2.887	3.113	2.749	2:365	2.827	3-342	3 · 795	2.86	2.678	2.683	A verage for My years

16.

BAJRA or CUMBU

No. 16 (5)—AVERAGE ANNUAL PRICES of BAJRA or CUMBU

	B AND DIST		18	73 18	98 16	94 18	95 189	6 1897	1898	1899	1900	1901	1902	1903	1 1904
BMN (A1,—	-							-				-			-
Northern-			1										;		
Malda			1	86 2	292 2.	466 2	105 2.63	36 2.74	5 1.016			3.107	2 · 222	1.875	1 - 971
Dellaic															
(alcutta				. 3.:	2 2.6	503 2.5	721 3.12	23 5.08	3 3 085	3.07	4:577	2-172	2.88	2.73	2.894
Aver	age for Eeng	al	1	86 2.5	46 2 4	184 2.	113 2.67	9 3.91	4 2:49	3.07	4.577	2.954	2.561	2.302	2 · 432
UNITED PROV	INCES-								1		j		· : •		
(a) AGRA													i		
Hastern Mirzapur			. 2.4	15 2.2	22 2.2	38 2.4	78 3132	3.7		2.008					
Benarcs Ghazipur		:	2.8	71 2.1	88 2.2 27 2.8	05 2.6	42 2.92	$\frac{12}{7}$ $\frac{1}{4}$ $\frac{4.06}{02}$	2.54	2:104	3.01 3.575 3.263	2:407 2:342 2:623	2°116 2°08 2°188	1 · 744 1 · 738 1 · 761	1.778
Jaunpur Allahabad	•	:	2.3	04 1 9 66 2 0	75	67 2:5	48 3:42	5 4 63		2:243 2:259	2.667	1 86 2 296	1 773 2 09	1 :621	2:105
	AVBRAG	K	. 2.3	44 2 1	24 2 1	81 2.0	64 3.00	6 3.709	2.230	2:159	3.096	2.306	2:049	1.716	1 . 797
Gentral Bánda .			. 2.4	66 1.9	89 1 6	84	3:07	9 2·829	1.000	*******	0.00				
Cawnpore Jhánsi .		:	2.3	$\frac{36}{63}$ $\frac{1\cdot 9}{2\cdot 08}$	33 1 83 8 2 0	37 2 0 43 2 3	$03 \mid 3.00 \\ 00 \mid 3.15$	5 3:225 2:755	1.786	2:023 2:031 2:007	8:268 2:707 2:830	2:699 1:969 2:127	2:089 1:882 1:994	1:801 1:701 1:658	1.28
Ktáwah Warukhabad Mainpuri	: :	•	1 90 1 90	87 1 1 00	38 J. 83	37 2.10	37 3.6	3:300	1:803	2.06	3:023 2:502	1.874	2:077 1:835	1:754	1:741
and the same of th	AVERAGE.		2 1							1 758	2:454	1.866	1.998	1.746	1 803
Western-										:		1			
Moerut		:	1:61	7 1 1 99	4 1'89			3:353	2:183	2:427 2:35	31271 31165	2:047 2:169	21174 21243	2:029	1:728 1:681
Muttra Aligarlı Bulandshabr		:	2.13	1.81	3 1.80	4 2.24 8 2.18	8 3:353 3 3:422	3 559 3 68	1:717	2:186 2:345	3:070 3:17	1:841	2.017 2.04	2:014 1:88	1:677
Dupandanan	AVERAGE		1.03					3 66	1:937	$=\frac{2\cdot 155}{2\cdot 203}$	21886 	5.015 5.03	2.080	1:972	1.639
Bubmontane, ea.	ıt													1 7/2	
Gorakhpur .		•	2.37				3:756	3.828	2.298	2.083	2:586	2:382	2:083	1:895	2.516
Submontane, we:			1.829	1.008	1.836							** 1			
Budann . Pilibit .		:	1.94	2:174 2:219	11850 2114	2:550	3:487	3:656 3:556 3:814	3:716 2:099 2:045	1:092 2:198 2:24	21443 21863	1:979	1:982 2:065	1:924	1:67
Hareli . Moradabad . Bilnor .	: :	:	2.048 2.048	2 421 2 418	2 174	2.717	3:707	4:016	2.27	2:220 2:251	2:749 2:963 3:11	1:785 1:827 2:075	1:852 1:976 2:205	11885 11825 3192	1:609 1:787 1:596
Muzaffarnaga: Sabaranpur		:	2 095 1 843 1 673	2:387	1.884	2:290 2:434 2:477	3.666	2 874 3 152 3 731	21123 11889 21312	2:441	21688	1:962 :	2.023	21153 11947	1:575
Dehra Dun .	 Average	٠	1'893	2.254	1.944	2.5	3:861	41028	2:193	2:257 2:705	3 · 289 3 · 239	2:004 2:114	2:257 2:232	2.080	1:629
Aver	age for Agri	a .	2.083	$\frac{2\cdot 3}{2\cdot 123}$	1.981	2:438	3:412	3:438	2 026 2 026	2:302	2 860	1:038	2.062	1.965	1:659
(6) OUDH										2.102	2.036	2:05 ;	2.051	1.871	1.725
Southern-		İ						İ							
Partábgarh . Sultanpur .			1:947	2.18	2·327 8·142	2.211	3.731	3.61	1.91	1.961	2.755	2.083	2.053	1.988	1.726
Rac-Bareli Lucknow	: :		2:457 1:957 2:199	2:418 2:375 2:062	2:145 1:953	2.800 2.728 2.247	3.336	3:428 4:128 3:742	21498 21138	2:427	2:938	2:232 1:028	2:192 1:951	1.768	1.764
Hardol	AVERAGE	-	1'931	1.791	1.619	2.432	3:325	2.80	1.888	1:997	3.033 5.811	1.946	1.886	1.768	1:749 1:628
	A V ALITA (V L	• -	2 098	2.155	21287	2.265	3:471	3.20	2.026	2.079	2:938	2.638	1.002	1.836	1.717
Northern		1			1.800					ļ			8		
Gonda . Bahraich .			2:139 2:516	21113 11842 2174	2.688	21853 21853 21853	3.527 3.666 3.053	3:933 4:415 3:506	1:931 2:22 2:114	2:078 1:917	2:869	2.084 2.278	1:924 2:133	2.008 1.826	1.914 2.087
Sitapur . Kheri .	: :	: (1:873 2:008	1 834 1 513	1.001	21472	3.125	2:764 3:001	1:702 1:793	1.584 2.018 2.091	2:586 2:4 3:096	1:942 1:819 1:726	1:736 1:869 1:891	1 · 457 1 · 751 1 · 618	1:698 1:755 1:621
	VERAGE	• 1	2.134	1.892	2.704	2.6	3:343	3:524	1:952	1.988	2.836	1.97	1.011	1.732	1:621
A verage	for Oudh		2.114	2.025	2.224	2.24	3.414	3.242	1.989	2.008	2.887	2.004	1.951	1.784	1.771
JPUTANA			Ì					ŀ	İ	j					-
Ka stern Mewar (Udaipur	4		ļ	a	9.400	0.00						-			
Ajmer . Jaipur .	· · ·		2 243 1 961	2:310 1:735 1:89	2:468 1:883 1:859	3:311 2:363 2:17	3°208 8°15 3°215	3:984 3:738 3:54	2:976 2:352 2:149	3:347	4:184 3:521	2:647 2:182	3 · 218 2 · 522	2.286	2:411 2:026
Karault . Dholpur . Bharatpur .	: :		3 · 742 2 · 554	1.879	11683 11615	2:324	2.93	3:404	1:638	2:907 2:421 2:063	3.058 2.952 2.851	1:837 1:759 1:879	2:298 2:265 2:047	1.847 1.808 1.616	1 · 732 1 · 549 1 · 497
Alwar .	: :	1	2:538 1:876	1 559	1.683	2:397 1:989	3:177 2:994	3:376 3:295	1.557	2.092	3.072 3.103	1.774	2.007	1 856	1:461
	VERAGE	•	2.486	1.779	1.835	2.30	3.084	3.49	2.001	2.585	3.249	1.968	2.351	1.898	1.769
estern Jodhpur .			2.74	1.826	2.001	2.614	8.571	3.666	0.600	94000	0.0.0				_
Jaisalmer Bikaner	: :		2:299	2.152	2·07 2·288	2·987 2·778	8.964	3.666 4.415 4.188	2.633 3.215 2.851	3.003 3.795 3.656	3.945 4.425 3.996	2:535 2:946 2:78	2.994 3.014 3.108	2.665 2.633 2.787	2:374 2:516 2:888
A	VERAGE		2.201	1.974	2.15	2.798	3.86	4.00	2.0	8.485	4.122	2.754	3.039	2.695	2.426
Average for Raj	putana	• !	2.494	1.837	1.92	2. 611	3.316	3.67"	2.27	2.855	3-511	2.204	2.358	2 187	1.86

(Penniseium typhoideum), (in rupees and decimals of a rupee per maund of 82.286 lbs.)

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	1915*	1916*	1917*	PROVINGN AND DISTRIC
		-											BENGAL-
													Northern-
2.602	5	3 . 636	3. 636		٠ ا				4.511				Malda
													Deltaio
	4.050		41001		0.107	9:001	3.32		4.193	1 :			Calcutta
3.466	4.023	3.81	4.981	3.132	3.137	8 091		3.2					Average for Bengal
3.034	4.28	3.723	4.308	8.182	3 · 187	3:091	3.82	3 · 2	4.202	• •			
										į			UNITED PROVINCES-
	٠												(a) AGRA
													Eastern
2.252	3.221	3.096	4'141	2.829	2.66	2.203	2:784	3.14	3.88	3.945	3.3	3:381	Mireapur
· 209	3:065 3:203	2 · 935 3 · 228	3.697 4.287	2:654 2:872	2:421	2:281 2:161	2:503	3:118	8:549 3:831	41228	3:359 3:393	3:021 2:002	Benares Ghazipar
1.69	••	2:448 2:853	8 077 3 714	2:478	2:706	2 114	2:000	2:768	3:177 3:774	3 65	3:091	3:067	Jampur Allahabad
2.392	3.096	2.911	3.783		2.531	2:265	2.643		3.662	3'941	3.286	3.112	AVKRAGE
2.326	3.146	2 911	0 700	21708				3.007		., 641			Central-
		i 				:						3:113	1
2·42 2·221	2 865 2 815	2:322 2:54	3·195 3·466	2:594 2:514	2:449	2 139 2 316	2:505 2:668	2:667 2:762	3.077 3.518	3:353	21823 31182	5.050	Banda Cawupore
2:511 2:782	2.599	2.157 2.462	8.607 3.478	2:729	2:468 2:343	2:614 2:254	2 753 2 596	21782 21829	3:103	3:543 3:472	3:115 3:028	21845 31084	Jhánsi Etáwah
2·296 2·481	2:896 2:933	2.885	3·449 3·249	2:514 2:389	2.554 2.372	2:532 2:417	21821 21714	2:861 2:793	3:338	3:565 3:617	3:13	3:175 2:926	Farokhabad Mainpuri
		2.204	3.406	2.235	2.442	2.379	2.676	2:782	3:372	3.524	3.046	8.011	•
2.443	2.84	- 504			- 112					·/ UAT			Western
					0.70:		01004	91	9.50=	9.540	9.017	3 · 273	
2·466 -	3:165 3:021	2:742 2:736 2:528	3 · 653 4 · 032	2:623 2:729	2:524 2:663	2:381 2:695	21604 31127	31063 21882	8:537 8:676	3:749 3:805	3:317	2.613	Meerut Agra
2·199 2·397	3:042	2·528 2·751	3.835 3.835	2:647 2:621	2:609 2:507	2:459 2:377	3 157 2 901	3:014 2:896	3:543	31911 41053	3:12	2:846	Muttra Aligarii
-52	3:221 3:028	3.049	3.724	2.747	2.514	2:492	3 14	3:037	4.02	4 ' 464	3.393	3.18	Bulandshate
. 432	3.092	2:761	3:728	2.673	2.575	2:481	7.080	21978	3.076	4.014	3.196	5.800	AVERAGE
							i	,			:		Submontane, cast-
: 365	3:788	2.976	3.656	2.033	2:463	2:358	2.03	2.727	3:162	3 · 98	4.103		Goraknyui
		,											Submontane, west-
2.226	2.759	2:989	3:314	2.434	2:334	2:139	2:387 2:708	2.208	3.04	3:687	3.66	3:008	Shahjahanpur Budaun
2·611 2·226	3:26	2:849 2:963	3°824 3°344	2.747	21586 21248	21382	2:483	21768 21867	3 636	4 936	3.361	3:367 3:165	Pilibit Bareli
556 3.4	3:086 3:175	2:876 2:987	3·37 3·717	2:559	2:397	2:341 2:387	2:535 2:465	2:705 2:762	3:396	3:728	3:142 3:271	31046 31223	Moradabad
2:25	2.717	3:084	3°457 4°024	2:708 2:64	2.63 2.604	2:101 2:446	2:705 3:16	3:182	31475 41053	4:04 3:922	3:125	31353 31044	Bijnor Muzaffarnagar
2·288 2·313	3 089 3 273	2.825	3.781	2.665	2.663	2:346	2:809 2:963	2·825 3·177	3:584	3.82	3.68	3:192	Sabáranpur Dehra Dun
2.349	3.063	3.00	4	2.013	2.802	2.626						3:211	AVERAGE
358	3.09	2.03	3.648	2.044	2:567	2.335	2.601	2.806	31532	4 013	3:343		Average to r Agra
386 .	3.068	2:798	3.631	5.633	2.259	2:364	2.748	21896	31534	B1885	3 264	3.081	normys to 1 hyra
	. :												(b) Oudh
	,					į	!	}					Southern
		3.142	3.839	2.554	2.235	2.108	2.632	2:857	3.88	4:024	3:265	3.157	Partabgarh
. 32	3:058	2:092	3 742	2.449	2 574	2:449	2 898	2.54	3.003	3:781 4:206	3:53	3 234	Sultanpur Rac-Bareli
241 339	2.863	2.78	3.46	2:384	2.581	2:028 2:174	2:43 2:371	2:516 2:411	3 265 3 376	3 831 3 714	3.019	2'876 3'014	Lucknow Hardo)
053	2,831	2.717	3.284		2.188						3 233	3.07	Average
238	2.964	2.008	3.281	2'447	2 322	2.212	2.484	2.281	3 675	3.011	3 233		
		٠			!		į	İ	i	1			Northern-
.33	3.27	2:495	2.926	2.574	2:495	2:401	2.633	2.77	3:591	4.171	3.842	3:64	Fyzabad
581 065	3·287 2·857	3 226	4:362 3:398	2:538 2:231	2.721	2:315 1:919	2 220. E 2 115	2 2 2 3 3	3.359	3:707 3:846	3:425 2:742	2:564 2:288	Gonda Bahraich
134	2.869	2.992	3·509 5·731	2.281	2·122 2·073	2:148 1 2:21	2 543 2 326	2:509 2:46	3 431	4 1094 3 164	3 · 223 3 · 396	3.040	Sitapu: Kheri
	3.059	2.929	3.985	2:367	2.274	2.199	2.369	2.469	3:403	3.892	3 · 326	2:887	AVERAGE
249		2.92	3.800	2:402	2.205	2.205	2.417	2:519	3.236	3.901	3 279	2.969	Average for Oudh
244	3.017												
!	1			ļ	į	į			Ì		1		RAJPUTANA
1				1.			ļ					1	Eastern
646	3.933	3 · 213	4:608	31883	3:35	2-994	3:902	3:745	3.806	4.149	4:425	2:851	Mewar (Udaipur) Amer
105	3·123 2·884	2.538	3.445	2:943 2:705	2 845 2 589	3.008 2.398	3:396	3.04	3:899 3:81	3 964 3 731	3 687	3:39 3:028	Jaipur
774	2.745	2 · 275	3.831	2 668	2:514	2:581	8·11 2·799	3 · 137 2 · 632	3:77 3:518	3.063	3.014 2.886	2.258	Karauli Dhoipur
·418 ·217	2 941 2 095	2 448	3 · 872 3 · 333	2.686	2:571 2:255	2.651	3:481	3 · 127 2 · 933	3 728 3 549	4 124 3 738	3 17 3 165	2:338 2:364	Bharâtpur Alwar
		2.434	3.789	2.856	2 634	2.592	3 262	3 129	8.726	3'848	3/398	2.672	AVERAGE .
661	2.997	- 101	. 109	- 2 000	- 001								Weslern-
		0.400	9.00-	0.000	2.751	2.926	3.88	3.626	4.049	9:040	3.817	2.808	Jodhpur
803	3·15 3·552	2:608 3:16	3.881 4.124	2.928 8.15	3'342	3.866	4.86	3 929	4 405	8 949 4 802	4.221	3.839	Jabuliotr Bikaner
075	8.581	3.195	4.132	2.609	2.803	8.89	4:479	4.024	4'386	4.376	3:872	3.646	
.066	3.428	2.988	4.029	2.896	2.999	3.827	4.406	8.857	4 · 28	4.376	4.08	3.465	AVERAGE #
787	3.126	2.6	3.861	2.868	2.744	2.818	8.600	3.347	3.892	4.006	3.405	2.01	Average for Rajputana

No. 16 (5)-AVERAGE ANNUAL PRICES of BAJRA or CUMBU

~	- AN	Dia			187	3 18	18	304	1895	189	6 1	897	1899	181	99	1900	190	1 1	1902	1963	1
BNTRAL IN	NDIA	·											······································		-	L.	-		<u>`</u> -		+
Indore Nimach Gwalior	:	:	:		1'9 2'8 2'5	8 2.	232 2	06 842 727	2:074 2:322 2:294	2.8	69 3	824 806 831	1 · 075 2 · 182	2 . 3	94	3·82 3·883	2:61	24 / 2	548	1.909 2.404	2 2
Average fo	or Ue	ntı al	India	•	2.4	62 2	038 2	043	2.53	2.83		82	2.212	2.4		2·841 3·515	2 2 42	15 2	266	1·757 2·028	1
PUNJAB, DE	LHI	AND	NW	. F.			İ	-					,	-	-						
PROVINCE- Southern-						1					i										
Нізнаг . Ferozpur	:	:	:		1:26	02 11 5 21	507 1:	524	1:912	3.18	37 : 30	311	1.92	2.0	32	2.926	1.50		317 · 1		
		AVE	RAGE		1.5			693 608	2.197	3.4		756 533	1.002	2.4	8	3.487	1.48	9 2.	183	2.022	1.
Central-																	1.80	8 2"	225 2	5.008	1.
Lahore Jhelam	:	:	:	:	1:26			008 - 366 :	2·051 1·517	3 · 20 2 · 94		99 6 82 4	2:18 1:905	2:36		3 - 3 3 6	2 · 135	3 2.2	226 5	.099	1.
		AVÆ	RAGE		1 · 45	2.1	1		1 784	3.10			2 '042	2 · 22	_	215	1 -85	2.(087 2	071	1 .
South-eastern						,									<u>-</u>						+ •
Delhi . Rohtak Karnái	:	:	:	•	1:75	9 1.5	24 1.6	79	2·133 2·248	3 · 34		643 656	1 -922	2·47 2·55		086	1.942	2.2	94 2	.013	1 - 8
X 41 DM	•	Aver	AG E		1:42				2 · 388 2 · 256	3 : 49	7 3.1	992	2.078	2 .54	3 3	·857 ·742	1 .896	2 .4	36 2	028	1.8
Bubmontane	-									" 000	- 0'1	-	1.096	2.525	3	-228	1.038	2 31	56 2	147	1 .7
Ambala Ludhiána	:	:	:		1:572		59 1.8		2·047 2·004	3 - 127			1.944	2 · 353		721	1 .875	2.39	0.	248	
Jalandhar Hoshiárpur Amritsar	:	:	:	:	1:516 1:478 1:351	1.07	71 1.8 37 1.8	25 1 36 2	2.413	3 · 123 3 · 49 3 · 096	4.5	71 !	1 ·92 2 · 124 2 · 377	2 ·463 2 ·506 2 ·503	8	953 643	2·07 2·162	2 30)7 2 · 13 2 ·	169	1 .8
Biálkot	:	VKRA			1.517	2 15	5		917	3 ·500 2 ·874	4 . 1	71	2·303 2·251	2·478 2·166	3	584 347	1 ·844 1 ·955 1 ·822	2 ·90 2 ·30 2 ·04	8 2 .:	208	1 .00
i Vorthern				-	1:429	2·11	2 1.00	3 2	103	3.203	4.00	05	2.158	2 · 411	3.	651	1 .955	2 · 40	1 2		1 .74
Rawalpindi	•,		-		1.682	2.25	2 1.33	7 1	.509	2.843	4.00					-					
Attock Peshawar	:	:	:		1:691	2:59		_	832	3:263	4 28	- 1	1.959	2·275 2·468	3:	.	2 238	2.09	2.2	- 1	.77
	A	VKRA	OE	.	1:686	2.41	3 1.47	9 1	67	3.023	4 · 14	5 2	133	2 · 371	3 . 1		2.123	2 · 201			1.96
estern— Sháhpur	_			-	1:353	2.068						ĺ				j			:		
Jhang . Lyallpur Multan .	•	:	:		1.592	2:394	1'88	$\mathbf{i} \cdot \mathbf{i}$	778 039	3 · 028 3 · 094	3 89		·092 ·896	2 · 291	8 ·() 3 ·2		2.186	1:891 2:013	1 .04		·685
Dera Ismael I		: VERAC	:	: -	1:614	2 · 065 1 · 872	1.407		924 611	2.764	3 66		697	2:199 2:043	3 · 2		2 107	2:16 2:319	2 28 1 91	3 1	898
				-	1.402	2.1	1.57	1.	838	2 934	3.815	1	941	2 · 091	8 .20	03 2	171	2.098	2.06		676
verage for I'un W . F . Provinc	1900, 18	Deins	and N	-	1.440	2.065	1:733	1.1	981	3 174	3 .882	2	053	2.358	8 · 37	5 2	-004	2.265	2.14	8 1.	793
D AND BALU	сні	STAN	·		!											İ					
Karáchi . Hyderabad .				.	1 · 734	2·587 2·157	2.616			3 .001	41103	2.	656 2	: 865	3 • 88		.50:	0.040			
Shikarpur Upper Sind Fr Quetta		r			1 · 254 1 · 223	1:832 1:732	2:449 1:971 1:9	1 .9	96 :	2 · 924 2 · 649 2 · 533	3 · 591 3 · 265 2 · 822	1 2	256 2 957 2	1581 1215 1096	3.11	3 2	951	2 · 649 2 · 583 2 · 194	2 · 275 2 · 275 1 · 894	3 2.	308 142 705
igs for Sind a		aluch:	· · · · istan .	i	104	2.626	2.468	2.8	61 2	2 · 289 2 · 687	8.846	2.	878 2	828	3·18 4·42	5 2	536	2·102 2·725	1 ·691 2 · 36	2.1	81
				-									Z	. 216	3.62	2.	247	2.441	2.099	1.6	74
BAY									.									1			
n <i>kan</i> — Carwar .					315	8-898	3.049											İ			
latnágiri . lombay .	:	•	:	1 2	727	2·705 2·926	2·745 2·853	2·70 2·69 2·86	23 2	· 667 · 719 · 165	5 · 405 4 · 459	3.1	77 8	19 152 425	4.878 4.44 4.624	3.	543 8	8 · 607 3 · 215	8:303 2:579	2:6	16
	Avı	RAGE		2	493	3.008	2.882	2.78	3 2	85	4.932	3.1			4.647	3.1		3 367	2.819	2.4	65
can and Karn	41ak-	-																		- <u></u> -	-
harwar . elgaum . atara	:	:	:	2	182 165 735	1:936 1:911 2:584	2.04 2.02 2.661	1·78 1·82 2·45	9 2.	215	8·742 3·82	2·2·	27 2.	561	8·152 4·489	2.8		·516	1.832	1.85	
nolapur . ijapur nona	:	•		1:	483 698	1 · 796 1 · 638 2 · 42	2.269	1.88	3 2.	26 037	5.063 4.32 3.54	2·97 2·11 2·06	2.	478 826	4·878 4·024 8·984	2·6 2·6 2·7	76 2	· 463	1.014	1 · 88 2 · 27 1 · 61	8
•	AVE	BAGE				2.047	2. 269	1.00		793	4.571	2.43	1 2.	3,84	4.619	3.0	58 2		1·192 2·129	1·31 2·24	4
ndesk and N.	E. D	6CO(19-	_									~ 40	-		191	2.0	02 2	457	1.788	1.86	-
hmednagar. asik	:	•		1.	865	2·067 2·298	2:38	1:861 2:073			- 556	2:44			. 891	2.00	92 . 9.	468	1:804	1	1
hulia .			:	ĩ٠		2.015	2.197	Z'073			26	2.46	2 2 9	94 4	454	2·15	5 2.		1.696	1.93	2

BAJRA or CUMBU Pennisetum typhoideum), (in rupees and decimals of a rupee per maund of 82:286 lbs.)—continued

1906	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
-										-			CENTRAL INDIA-
2·584 2·829 2·649	3·252 3·281 2·876	3·19 2·967 1·676	4°162 4°082	3:056 3:091 3:056	2:865 8:072	2:884 2:727	3.543	3·241 3·8	3:454 4:09	3:521 4:175	31023 31742	3:108 3:537	Indore Nimach Gwalior
2:687		5.417	4.122	3.16	2.968	2.806	3.555	3.27	3.772	8:848	3.882	8:322	Average for Central India
!													PUNJAB, DELHI AND NW
		:					. :			3			F. PROVINCE
2·27 2·377	3.021 3.118	2:608 2:454	3·53 3·12	2:415 2:729	2:451 2:436	2·745 2·784	3:336 2:909	3:103 3:265	3:711 3:411	8 · 922 3 · 740	3:35 3:711	21646 31108	Hissar Ferozpur
2.828	8.069	2.231	3. 325	2.572	2.448	2.764	3.122	3184	3.201	31835	3.23	2.877	ATRAGE
													Central
2.157	2·896 2·495	2·254 1·94	3·7 3·61	2:809 2:847	2.658 2.658	2.556 2.459	3 · 481 3 · 244	3 · 172 3 · 023	3 · 633	3.81 3.00	3:831 3:753	81152 31234	Lahore Jheiam
2.08	2 .695	2.097	8.655	2.424	2.623	2.507	3.362	3 097	3.466	8.882	3 · 792	3.103	AVKRAGE
2.549	9.005	2.743	0.10	0.851	0.510	0.55		0.041	0.016	4.010	9.044	9.000	South-eastern-
2·179 2·637	3 · 005 2 · 608 3 · 162	2 · 251 2 · 831	3:88 3:376 4:219	2:751 2:462 2:827	2:7:6 2:427 2:701	2:774 2:667 2:623	3°157 3°162 2°845	2:941 2:972 3:023	3:018 3:636 3:721	4:012 8:842 4:175	3:244 3:101 3:749	3:008 2:554 3:137	Delhi Rohtak Karn41
2 · 455	2.925	2.608	3.825	2.68	2.615	2.688	3.055	2.979	3:758	4.01	3.365	2.0	AVERAGE
i		;											Submontane-
2 251 2 254 2 527	3·39 3·125 3·594	2:513 2:67 2:791	31895 41449 41145	2.69 2.674 2.817	2:546 2:465 2:477	2:613 2:668 2:73	3:12 3:342 3:556	3:271 3:378 3:339	4:255 4:073 3:96	4:334 4:329 4:251	3:953 3:992 4:4	31067 3118 31311	Ambala Ludhiána Jalandhár
2 · 241 2 · 038 1 · 702	3:118 3:063 2:484	2:743 2:388 2:047	4.515	3:014 2:837 2:840	2·706 2·397 2·407	2.807 2.656	3.839 3.581 3.284	31287 31056	4:004 3:636 3:252	4:001 4:357 8:857	4:024 3:014 3:686	3:287 2:992 3:077	Hoshiarpur Amritear Siálkot
2 · 169	3 · 129	2.525	3·828 4·175	2.813	2.5	2.845	3.454	3.395	3.878	4.108	3.886	3.152	AVERAGE
									to-to-1 - to-1				Northern-
2:057 2:076	2 · 525 2 · 646	2:04 2:011	3.686 8.67	2:811 2:759	2:426 2:286	2:426 2:177	3-376 2-878	3:101 3:279	3 1234 3 1442	3:714 3:81	3:717 3:906	3:035 3:279	Ráwalpindi] Attock Pesháwar
2.037	2.608	2.418	3.739	2.861	2.553	2:488	3 · 454	3:451	3:63	3:54	3:941	3 · 263	Average
					•								Western
1 ·875 2 · 167	2:574 2:736	1:971	8:854	2:967 2:793	2:481 2:277	2:305 2:46	2:708 3:157	21845 31265	8:152 3:252	3:98 3:704	3:425 3:407	2:776 3:41)	Sháhpur Jhang
1 ·905 2 ·455 2 ·189	2·162 2·867 2·577	1 · 922 2 · 21	3:861 8:69 3:509	2.03 2.056	2:451 2:468 2:288	2:592 2:411 2:086	2:807 3:475 3:086	2:759 3:056 3:005	3:12 3:331 3:404	3 82 3 704 3 279	3:61 3:287 3:252	2:88 3:177 2:857	Lyallpur Multan Dera Ismael Khan
2.118	2.583	2.175	3.578	2.876	2:393	2:371	3.047	2:986	3:252	3.697	3.306	3.05	Average
2 · 183	2 · 849	2.338	3.79	2.801	2.486	2.542	3 · 228	3 · 173	3:579	8 915	3:676	3.008	Average for Punjah, Delhi an N11, F. Province
				·									SIND AND BALUCHISTAN
2·884 2·64	2·996 2·768	2:819 2:581	3:802 3:587	3:255 3:157	3:339 3:137	3:617 3:472	4:334 4:103	3:549 3:401	4:103 3:617	4:206 4:065	4:024 3:65	3:636 3:249	Karáchi Hyderabad
2:332 2:288 2:751	2:497	2 157 2 194	3:257	2:67 2:656	2·774 2·571 3·147	2:954 9:849 3:39	3:817 3:578 4:283	2:976 2:822 3:876	3:411 3:195 4:02	3:742 3:466 4:215	3:31i 3:123 3:949	21926 21851 3164	Slikårpur Upper Sind Frontier Quetta
2:579	2:738	2.483	3:988	3.442	2.994	3.356	4.023	3:3:5	3.669	3.959	3 411	3:26	Average for Sind and Baluchistan
												a Programme Place.	BOMBAY
!									1				Konkan
2:963	3.813	3 32 3 279	4:024 4:053	4 3:788	3:707 3:714	3 · 633	4·103 3·96	4:211 3:002	4:324 215	4:103 4:202	3·724 4·111	4:103 4:26	Karwar Ratuagiri.
8·512 3·237	3·35	3.023	4.088	3.64	3.693	3.714	4.128	3.766	4:329	4:41	4.803	4:404	Bombay Average
													Decoan and Karnátal—
2·533 2·608	3·145 3·255	2.64 2.738	8-223 3-361	3·182 3·208	2·933 2·865	2:943 2:938	3:82 3:788	3 · 795 3 · 271	3·562 3·244	3·2 2·831	3 · 271 2 · 714	3 · 735 3 · 281	Dharwar Belgaum
2.782	8·493 2·761	2.658	3· 704 3· 279	3·142 2·421	3.079 2.378	3:213 2:825	4:057 3:549	3 636	3 · 534 3 · 07 2 · 823	3.396	3:218 3:127 2:596	3: 766 3: 263 2: 63	Satera Sholapur Bijapur
2·203	2·697 8·724	2.168	3·2 4·904	2.606	2:309 8:044	2.608 3.581	3·5 4·64	3:356	3·835	2:577	3.7	4:004	Poona
2.651	3.179	2.265	3:462	2.948	2.768	3.017	3.892	3.244	3.845	3.111	3.104	3.446	AVERAGE
2.637	8-125	2.408	8-203	2-688	2.527	8:057	4- 175	3.6	3.165	3.113	3.147	3.724	Khandesh and NF., Deccan
3·11 2·459	3:364 8:195	2.618 2.974	3.698 8.922	2·858 2·994	2·611 2·676	3· 292 3· 208	4·158 4·188	3.43	3·53 3·469	3·387 3·5	3·724 3·463	4·02 3·774	Nárik
2.785	3.228	2.667	3.608	2.845	2.602	3.189	4-174	3.61	8:388	3.383	3' 445	3.839	ATREAGE

RETAIL BAJRA OR CUMBU

No. 16 (5)—AVERAGE ANNUAL PRICES of BAJRA or CUMBU

PROVINGE AND DISTRICT		1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
mak sabet services as a service make of services and a service service service.														
MBAY - contenued	-													
Jujarat-	-	1		1							4. 9.10	2.867	2.074	2.47
Burat		21439	3.16	3.080	2.907	3.311	4-469	2.683	3.04	4 396	2.813	i	2.185	2.47
Broach		2 217	2.774	3. 033	2.778	3.303	4:372	2.725	2 · 234	4.4	2.823	3.005	2.13	2 30
Kaira		2 223	2.072	2. 597	2.802	3.2	4 065	2.452	3.063	4 · 287	2.572	3.019	1	
Baroda		2.12	3 · 236	2.985	3.014	3:378	4:756	2.827	3.287	4.819	2.847	3 157	2.259	2.71
Ahmedabad		2:027	2:36	2.462	2.710	3.132	3.876	2:459	3.004	4.077	2:488	2.001	2.047	2.33
Godhra		2:749	2.623	2:497	2:549	2.022	4:057	2.426	3.028	4.324	2.481	2.948	1.829	2.27
		2:152	2:748	2:468	2.516	2.705	3.361	2.67	2.616	4.060	2.621	3.114	2.3	2.12
Disa							•				····			
Avenage		2:275	2:838	2.733	2.768	3.149	4:137	2.606	3.052	4 · 339	2.664	3.002	2.118	2.38
AVENAUS														
,			1											
Kathiawar		1.920	2.89	2.884	2.05	3.344	4 273	2.747	3 · 223	4 · 440	21849	3.311	2.172	2.45
Rajkot	.	1 920	- 00	2 (10)									· -	
	ľ	0.00	2.522	2:57	2: 423	2.772	4 279	2.500	2.82	4.357	2.927	2.864	2.076	2.51
average for Bombay		2.097	2 922	2.57								-		
8						- 1		1		ų'	1 7			
	Ì			İ			. !		1		;			
EBAR-	1						-						0	
		1.76	2.5	2 · 259	1.017	2:378	4 405	1.805	2.062	4.814	3.085	3.063	2.449	2.22
Buldána		1.716	2.558	2:347	2.142		:		1,	3.284	2.786	2.847	2.421	2 · 22
Akola · · ·		2.266	2.013	2.582	2.714	2.981	5.308	2.468	2.042	4.301	2.462	2:388	2.548	2.10
Amraoti . · ·	• !		3.846	3.604	2:681	3.00	5 · 291	3.175	2 · 4	5	3.594	3.077	2.594	2
Yeotmai	• }	1:378	3 640	5 007		*****								
	i	4.50	2.053	2.698	2.363	2.806	5.031	2.483	2.168	4.45	2.081	2.844	2.428	2.15
Average for Berar	• ;	1.78	2.059	2 000	2 000									
									į	l			1	
				1					1		:			
							:	1						
NIZAM'S TERRITORIES —		4.700	2.002	2.254	2.217	1:874	3.704	3.032	2.277	3 249	2:661	2.274	1.601	1.88
Secunderabad .	٠	1:502	8.002	2 204	2 2									
				1										
1				i		:			i	- 1				
		i ')			!	Ì			•	
MADRAS-					1	1			1			l		
South, contral			0.000	2.035	1.989	1.833	2.401	2:48	2.066	2:513	$2 \cdot 229$	1.761	1.874	1 · 7
Coimbators	•	1:537	2.303	,		2:007		2.899	2.145	3.07	3.185	2.307	2.124	1 . 9
Salom	•	1.638	2.36	2.028	1.783	2 001	2							
		·				1.92	2.288	2.689	2:105	2 791	2.707	2.034	1.999	1.8
Average	•	1:588	2:331	5.031	1.876	1.82	2 200	2 000	2 100					
												i l		
Contral -				1						3.322	2.88	1.973	1.339	1.4
Cuddapah		1:504	2:045	1.881	1.649	1.931	3.077	2.405	2 · 232	., 02-	2 00	, ,,,,		
•														
East Coast, north-		;	i							_			1.420	1.5
		1:213	1.661	1:681	1.43	1.667	2.787	2.086	1.86	2:315	2.273	1.88	1.439	1.3
Vizagapatam .									·					
			İ				1							
Bast Coast, central-			2.291	2.205	2.010	2.116	3 · 268	3.026	2:354	3.537	2.757	2.106	1.671	1.8
Nollore		1.771					·			! <u>-</u>				
							;							
Bast Coast, south				1.005	1.000	1.496	2 · 209	2 · 427	1.877	2.787	2.561	2.163	1.918	1.1
S. Arcot		1.63	2.388	1.967	1.886		1.981	2.4	1.712	2.721	2.551	1.957	1.741	1.1
Tanjore		1.368	2.592	2 · 27	1.596	2:455		1	2.046	2.837	2 821	2.104	1.771	1.
Trichinopoly		1.416	2.562	2.053	1.842	1.667	2.286	2.594	2.040	1				
		İ				-				0.800	2.644	2.075	1.81	1.
. AVERAGE		1 · 47	2.514	2.097	1.608	1.539	2.159	2.474	1.878	2.782	2 094			
		-	_,			-								
vanthern		i		į			į	1	1					
Bouldern —		1.001	2.954	2.326	2.124	2:009	2.667	2.768	2.41	3.012	2.867	2.236	2.455	2.
		1												
Madura		1.261	1								·	2.1	1.815	1.

(Pennisetum typhoideum), (in rupees and decimals of a rupee per maund of 82:286 lbs.)-concluded

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINGE AND DISTRICT
ľ												20,000	BOMBAY- continued
1	ı	1	ĺ	1	1		1						Gujarat
1 137	3.298	3.18	4 215	3.448	3.40	3:766	4:264	3.861	4:53	3.049	3.084	8.85	Surat
118	3.549	3.147	3 925	3.524	3.393	3 839	4:287	3:742	4.315	4:077	4.032	4:296	Broach
2.892	3.132	2.697	4 · 228	3:361	3:249	3.288	3:949	3 · 562	4.193	4.52	3 · 828	2:067	Kaira
3.3	3.549	3:347	4.52	3.663	3.643	3.914	4:425	4.094	4.7	4:706	4 · 525	4 · 706	Baroda
2.952	3:344	3.123	4.167	3.356	3.18	3 393	31846	3:556	4:415	4.211	3.817	2.972	Ahmedabad
2.837	3.21	3.195	4 362	3.617	3 · 361	3.707	4.149	:: 439	4 301	4. 287	i	3.895	Godhra
2.811	2.635	2.827	3.972	1	3.192	i		1			3:587		
		2 621		3.65	3 163	3.336	3. 964	2.081	3.872	4.09	3 945	3.249	Disa
3 · 007	8.245	3.074	4.198	3.212	3.359	3.646	4.127	3.602	4 · 345	1:263	3.08	3:662	AVERAGE
1									.				Káthidwar
344	3.21	2.602	4.110	3.451	3 · 460	3.824	4:396	3.728	4 · 197	4.158	4 · 202	31953	Rájkot
. 894	3 · 256	2.856	3.86	3.286	3:126	3:408	41068	3:647	3.886	3:769	3:666	3.75	Average for Bombay
													Tree and the second second
			 			'		i .					
-								İ					BERAR
		••	!			• •	••		••				Buldána
]				• • •	••	••		:			Akola
						••							Amraoti
						••							Yeotmal
••	••				••	••		•••					Average for Berar
								1					
		;											NIZAM'S TERRITORIES-
2.397	2:567	2.556	21.95	2:540	2:721	2:833	3:758	3.714	3:276	3:185	2164	3:46	Secunderabad
													District Division of the Control of
						1							
1						;		1					MADRAS-
İ								i					South, central-
2.738	3.268	3 : 273	3:325	3:646	2:959	3:044	3.581	3:597	4	3.8		• •	Colmbatore
3 · 472	3.575	3.411	4.04	4.073	3:817	3.63	4.684	1.657	4:444	3.777	3.911	8:988	Salem
3 · 105	3:421	3:342	3:682	3:859	3:088	31037	4.132	4.127	4 · 222	3.088	3.811	3*985	AVERAGE
					;	=				j			
2.296	2.727	2.639	3-325	2:901	2:639	2:273	31344	3:219	3.046	2.625	2.717		Central Cuddapah
						•							
ļ													East Coast, north-
2:394	2.801	2.705	3.284	2:799	2:457	2:688	3:49	2:791	2:831	2:994	2.774	2.677	Vizagapatam
					-					1		-	East Coast, central -
2.926	2.894	3.035	3: 428	3 · 265	3 · 249	2.723	3.255	31 234	3:177			4	Nellore
													East Coast, south-
	3.445	3:475	3:515	3:428	8:271	3.026	3 - 825	4 278	3 · 777	3.028	3. 521	3.387	S. Arcot
3.01		3.284	3 : 292	3.022	3.30	3.096	3.484	3.724	3.306	2.985	3.167	3.218	Tanjore
1	3.433		1			3.205	3:376	3:487	3:697	3.11	3: 236	3:556	Trichinopoly
2.976	3·433 3·11	3.008	3.295	3.717	3 32 3						1	. 300	,
2·976 2·933	8.11	3.008	3.295	3.414	3 325					<u> </u>	ļ	1	
2·976 2·933		3.326	3·295 8·367	3.417	3.33	3:109	3:565	3 · 83	3.293	3.039	3:308	3.387	AVERAGE
2·976 2·933 2·978	3.329				-		3:565	3 · 83	3.293	3.039	3:308	3.387	
3·01 2·976 2·933 2·973	8.11				-		3 · 565	3 · 83	3.593	-	3:308	3·387 4·566	AVERAGE

MARUA OR RAGI

No. 16 (6)-AVERAGE ANNUAL PRICES OF MARUA OR RAGI

Chamiplaran AVERAGE 1-037 1-037 1-037 1-038 1-037 1-038 1-037 1-038 1-037 1-038 1-	PROVINCE AN	D DISTRICT	-	1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
Property Property	RIU AND AND AD	1094							-				-			
Particular 170		185A														
## Average for Bold and Order 1700		_			1 . 45.5	1.80	1.505	1.7.7								1/
Charles	Muzaffarpur				1.726	1.848		2.371	2.299	1.612	1.808	1.774	1.752	1.818	1.525	1.26
District Par			•			1.629										1.16
Part		AVERAGE	•	1'421	1.787	1.704	1.565	1.837	2.564	1.744	1.828	1.879	1.842	1.702	1.463	1:45
Parish	Bihar south-															-
Part 1700 1700 1.000				1.780	1.800	1.797	1.505	9:559	(0.01	7.40						
Check Sappur			•								2 2	2.083				1.86
Bandmidgh		AVERAGE	•	1.768	1.699	1.697	1.201	2.249	2.519	1.382	2	2.111	2.133	2.005	1.013	1.69
Marchidgh 172 1730 175	Chola Naapur						- 						1			
Martinidgh				1.0	1:36	1 - 959	1.40	1.854	0.004			*****	1.450		1.00	
## Average for Bilder and Orient THE TOTAL PROVINCIES - 1 1905 1700 1700 1700 1700 1700 1700 1700 17		•	•													1.57
UNITED PROVINCES— (6) AGRA— Central— Estawh 1:038 1:067 2:212 2:048 2:200 1:777 2:063 2:777 1:030 1:740 1:045 1:5 Submondane, stat— Oorschiper . 1:012 1:747 2:048 2:208 2:209 1:777 2:063 2:777 1:052 1:052 1:053 1:068 1:0	•		•	1 · 47	1.236	1:577	1.566	1.871	3.034	1.827	1:503	2.025	1.672	1.603	1.403	1.402
(8) AGRA- Control Elidade Elidade 11:032 11:047 2:201 2:064 2:200 1:778 2:003 2:774 1:832 1:701 1:635 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:645 1:655 1:645 1:645 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655 1:645 1:655	Average for Bihá	r and Orista	•	1.495	1.678	1.710	1.547	1.95	2.600	1.674	1.79	1.973	1.873	1.753	1.561	1.508
(a) AGRA— Central— Externsh 1:038 1:047 2:212 2:048 2:200 1:778 2:005 2:774 1:832 1:740 1:685 1:65 Submondans, stat— Gorskhpur . 1:021 1:747 2:068 2:423 3:168 1:045 1:045 2:172 2:074 1:818 1:685 Basti . 1:042 1:041 2:068 2:077 2:006 2:056	CNITED PROVI	NCES -														
Control Cont		•		1												
## Ridwards				İ												1
Submontane, stall					1.000	1.04=	9.010	0.010								
December 1-910 1-92 2-961 2-962 2-962 2-962 1-964 1-964 1-964 1-964 1-965 1-965 1-964 1-965 1-	12 000 TO 14 .	. ,	•		1 988	1 607		2 049	5.500	1.778	2.065	2.774	1.832	1.749	1.292	1.2
### ATTRIAGE	Submontane, eas	! —														
Average			•				2:261	2:423								*:::
Submontane, test— Shalajahanur Shalajahanur Shalajahanur 11793 11605 11674 2166 2165 1184 11667 1160 1160 1160 1160 1160 1160 116	470741	AVERAGE	•													
Subspikeling Rabstanding Patrice Patri		•	•		2 4//		2-40+	2.309	2.885	2.098	1.84	2.028	1.031	1.849	1.684	1.283
Sabstrapher 1729 1787 1787 1787 1787 1787 1788 1715 1789 1781 1782 1781 1782 1781 1782 1781 1782 1782 1783 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784 1783 1784	Submontane, wes	t											•			
Debras Dan Average for Agra Average for Agra Average for Outh Bouthers Parthylogeth 1:004 1:021 1:021 1:022 2:025 2:025 2:025 2:025 2:025 2:025 2:025 1:021 1:025 1:0	Shahjahaupur				.:	.::	.::	ا موننو		.,		1.067				
Average for Agra 2179 1198 2298 21665 2702 1193 11808 2215 1807 1708 1109 1109 30uthern Parthgagth		: :	:	1				2.859								1.55
Southern		AVERAGE			2	1:621	2.025	2.722	2.905	1.839	1.784		1:82	1.770	1.723	1.608
Southern	Averag	e for Agra			2.170	1.08	2:238	2.262	2.702	1.03	1.868		1:867	1:798	1.080	1.575
Southern— Part Maghin 2 0.3 1.508 1.508 2.014 2.759 3.311 1.915 2.02 2.015 1.627 1.627 1.62 1.618 1.628																
Part&bgath	_	•				1	1	İ		j		ĺ				
Hass-Barrell Lucknow 1.100										ĺ						
Average for Oudh 1:579 1:513 1:775 1:92 2:05 3:249 1:741 1:85 2:007 1:62 1:46 1:45	Rae Barell .	: :		1.594	1:513		2.089	2:677	3:422				1.6	1.455	1:528	1.213
South-eastern Karnali		ton Oudh	•	1:109						2.102		2.102	1.633			
South-ensiern	·	Jor Onan	•	1:579	1.213	1:785	1 972	2.65	3.249	1.741	1.85	2.097	1.62	1.46	1:459	1.465
Marial 1'92 1'827 2'5 2'823 3'311 1'025 2'121 2'727 1'771 1'86 1'708 1'247 Western																
## Shahpur																
Shāhpur		• •	٠		1.92	1.627	2.2	2.823	3,311	1.625	2.212	2.727	1.771	1.86	1.798	1.247
Color					i						1		1		į	
AVERAGE		: :			2°212 2°134	1:745										1:836 1:221
## Average for Punjab 2:089 1:485 1:042 2:429 3:42 1:689 1:927 2:483 1:806 1:735 1:576 1:435 **SOMBAY*** **Bombay 1:657 2:397 2:103 1:984 1:078 3:142 2:683 2:047 3:481 3:228 2:065 2:281 1:048 **Ratmagiri 1:670 2:47 2:803 2:636 2:535 3:85 8:142 3:115 3:756 3:205 3:028 2:778 2:778 **Average in Punjab 2:421 2:045 2:627 2:452 2:409 3:055 3:213 3:186 4:162 3:728 3:306 3:385 3:002 **Descan and Karnitak*** **Dharwar 1:86 1:503 1:081 1:579 1:461 1:566 2:339 2:157 2:074 8:175 2:417 1:806 1:523 1:621 **Poona 2:517 2:063 2:026 2:855 3:361 2:074 3:417 1:806 1:523 1:621 **Average in Punjab 2:17 2:041 1:061 2:28 2:855 3:361 2:074 3:481 2:282 2:285 2:085 2:085 2:287 2:084 2:085 2:08		AVERAGE			2.173	1.413		2.232	3.475	1.72	'-			1:673	1.464	1.528
Markar	average to	or Punjab	- 1		2.089	1.485		2.429	3.42				1.806	1.735	1.576	1.435
Karwar								'.								
Karwar Rathagiri 1:057 2:307 2:103 1:984 1:078 3:142 2:683 2:047 3:481 3:228 2:085 2:085 2:78 2:78 2:78 2:78 2:78 2:78 2:78 2:78	•		- 1			1	1			į		i		- 1	1	
Ratnágiri						i				i			1		1	
Bombay	Ratnágiri .	: :			2.67			2.525						2:685		1.948
Dharwar	·		•	3.929	2.869	2.074	2.835		4.094			5.249				
Dharwar Belgalin			•	2: 421	2.645	2.627	2.452	2.409	3.695	8.212	3.186	4.162	3.728	3.306	3.385	3.002
Belgaum Poona		ııak —				!			1		ĺ					
AVERAGE . 1.839 1.9 2.121 2.043 2.21 2.85 2.157 2.074 3.81 2.433 2.602 2.221 1.621 Khandesh and NR. Deccan— NAsik 1.268 1.961 2.22 1.754 2.031 3.636 2.287 2.577 3.795 2.626 2.625 2.045 Gujarat— Kaira Baroda	Belgaum .	•	4		1:681	1:579	1:461		2:330	2:157	2:074	2·999 8·175	2:457			1.401
Khandesh and NR. Deccan— NAsik	Poona -	• •	•		2.217				3.361			3.756	1			
Khandesh and NE. Deccan— NAsik 1 '268 1 '961 2 '22 1 '754 2 '031 3 '636 2 '287 2 '577 3 '705 2 '626 2 '625 2 '045 Gujarat — Kaira		AVERAGE		1.839	1.9	2.121	2:04:1	2.21	2.85	2.157	2.074	3.31	0.400	9,000	9.001	7.401
NAsik			- 1.				- 070					., 01	2.433	2.602	2-221	1.021
Gujarat — Kaira Barrda Godhra 1149 1.992 1.907 1.766 2.062 2.3 3.558 2.177 2.6 4.063 2.259 2.648 1.868 2.01		I. Deocan —			ŀ					!						
Kaira	Nasik .		.	1.268	1.961	2 22	1.754	2.031	3.636	2.287	2.577	3.795	2.626	2.625		2.045
Kaira	Gujarat									!						
Baroda			-	1	0.17	9.041	1.04	9.00	9.570	9.047	01407	0.84				
AVERAGE . 1'149 2:217 1:974 1:985 2:8 8:558 2:177 2:6 4:063 2:259 2:648 1:868 2:01	Baroda .		•		2.480		2 · 228	2:509	4.073	2.558	2.349	4.739	2.52	2.847	2.082	2.215
Appendix Hombers 1999 2007		• • •	• !													
			. -							'			2.259	2.648	1.868	2.01

(Eleusine coracana), (in rupees and decimals of a rupee per maund of 82.286 lbs.)

1905	1906	1907	1908	1909	1910	2911	1912	1913	1914	1915	1916	1917	PROVINGE AND DISTRICT
					•					ī			BIHAR AND ORISSA— Bihdr, north—
1:565 1:811 2:16 1:45	2·727 2·963 2·884 2·477	2·795 2·628 2·784 3·049	3:359 8:454 8:096 3:177	2:805 2:417 2:594 2:283	1:916 1:879 2:74 1:669	1.784 1.556	1:851 1:6 2:401 1:672	2·653 2·631	3 11 2 918 2 716	3:145 2:8847 3:656	8·175 8·2 3·478	2:392 2:987 2:324	Muzaffarpur
1.746	2.768	2.813	3.271	2 4	2.051	1.068	1.881	2.442	2.915	3 · 228	8.284	2.904	AVERAGE
į				-									Bihar, south—
1.93	2.356	2.15	3:037	2.486	1.71	1.697	1:884	2:388	2:037 2:841	3 · 356 3 · 17	2.637	2.146	Gaya Patna
1.93	2.782	2:759	2.087	2.123	1.889	1.791	1.88	2.000	2.889	3 263	2 · 637	2.146	AVERAGE
													Chota Nagpur—
1.551	1.671	2.188	3.472	2.033	1:549	1.585	1.715	2.082	2:471	3 . 263	2.66	2:324	Ránchi
1.957	2.096	2.716	3. 468	2.336	1.801	1'53	1:768	2.604	2.915	3 · 23 6	2:694	2.31	Hazáribagh Averagu
1.754	2:494	2.452	3.885	2.184	1.72	1.406	1.741	2:343	2:844	3:244	2.974	2:411	Average for Bikar and Orsssa
	<u> </u>		1										UNITED PROVINCES-
						!		1					(a) AGRA-
								Ì			i	1	Central—
1.901	2.009	2.192	3.228	3.404	2.162		!	2.484				••	Etawah
i													Submontane, east-
2.784	3:387	3.101	3125	2:181	2:374	2.179			::	:			Gorakhpur Basti
1·843 2·313	2.051	3:411	3:463	2:187	2	2:179	!						AVERAGE
	2.719	, 411	3 204	2:184	2.187	2 1/19		:-					Submontane, west
							1.005						Shahjahanpur
1 889	2:255 2:382	2:382 2:93	3·132 3·941	2 611 2 837	2:380 2:546	2 025 2 268	1:667 2:699 2:452	2 674	3.911	3.81	3.431	3:404	Baháranpur, Dehra-Dán
1.944	2.203	2.656	3.238	2:724	2:467	2.146	2.273	2:674	3.611	3:81	3.431	3:404	AVERAGE
2.088	2.407	2.865	3.443	2.644	2:294	2:157	2. 273	2.579	3.911	3.81	3.431	3.404	Average for Agra
											i		(b) OUDH-
							ļ						Southern-
1 · 834 1 · 755	2·202 2·491	3 · 228 2 · 462	2·5 3·157	2	1:478 2:039	2:004	2:177	1.866	3:428 3:213	2.954	2:906	2.502	Partábgarh Rac-Bareli Lucknow
1.704				2.667				1:866	3:32	2.954	2:096	2.127	Average for Oudh
1.794	2:391	2.845	2.828	2.193	1:768	2:004	2.177	1 700					PUNJAB-
					i			1	i				South Eastern-
1.6	••						'						Karnál
					1			İ					Western— Shahpur
1.835	2 1.553	1.677	2:784	2:637	2:667	2 421	2:227	2:353	2 248	2:787	3:132	2.828	Jhang
1.067		1.838	2.784	2.637	2.867	2:421	2 227	2.353	2 248	2.787	3 · 132	2.823	AVERAGE Average for Punjab
1.645	1.776	11838	2.784	2:637 (2.667	2:421	2.227	2:353	2.248	2.787	3 132	5.853	
											į		BOMBAY Konkan
						0.70	0.10	2.000	3:21	3.054	2.859	3.01	Karwar
3:03	2·907 3·759	2:865	3·197 3·67 4·54	3:276 3:546 4:444	3:077 3:448 4:689	2:723 3:527 4:768	3° 19 3° 949 5° 222	31298 4118 4154	3:753 4:603	3:068 4:837	3 · 735 4 · 848	3:623 4:866	Ratnágiri Bombay
203	3.895	3.354	3.802	3.755	3:738	3.673	4.12	4.008	3.855	3 954	3.814	3:853	AVERAGE
													Decoan and Karndlak-
133	2:811	2:5	2 888	3:012	2:533	2:32	2:805	3:019	2:734	2:566	2:421	2:749	Dharwar Belgaum Poona
133	2.811	2.5	2.888	3.012	2.533	2:32	2.805	3.019	2.734	2:566	2. 421	2.749	AVERAUB
													Khandesh und NB. Deccan
343	2.798	2.463	3 · 306	2.625	2.338	2.404	3.051	2.857	2.750	2.614	2.717	2.901	Násik
													Gujaral—
		0.70	3.549	2.849	2:345	2 * 5 56	3.442	3.002	2.976	3:518	3 · 276	2.549	Kaira Baroda
.494	2 - 581	2.75							• •	!			
· 494 · 69 · 843	2·587 2·913 2·551	2·52 2·726 2·646	8.548 8.086	3·19 2·681	2.892	2.954	3:478 3:478	3.478	::	3 239	2:557	2:488	Godhra

MARUA on RAGI

No. 16 (6)—AVERAGE ANNUAL PRICES OF MARUA OR RAGI

PROVINGE AND D	istrict		1878	1898	1894	1895	1896	1807	1898	1899	1900	1901	1902	1903	1904
N iz ám's territo	RIES-		·												
Secunderabad			1.212	1.617	1.693	1.708	1.010	0.000	0.000						
					1 093	1.736	1.912	3.306	2.868	2.195	8.268	2.381	2.85	1.624	1.85
MADRAS															
South, ventral					1										
Coimbatore .			1.495	2.187	1.841	1.738	1.79	2.385	2.495	2.062	2.483	2.434	1.550	1.718	1.40
Salem .			1.821	1.666	1.729	1.20	1.855	2.136	2.336	1.822	2.677	2.712	1.776	1.223	1.62
		•						2 100	2 000	1 822	2 077	2.712	1.818	1 553	1.64
,	AVERAGE	•	1.408	2.078	1.785	1.664	1.722	2.235	2.412	1.042	2.58	2.573	1.797	1.635	1.63
Contral-						-									
Bellary .		•	1.175	1.709	1.639	1.322	1.533	2.511	2.003	1.745	2.807	2.571	2.048	1.46	1.37
Anantapur .		•	••	1.954	1.685	1.426	1.492	2.491	2.124	1.671	2.820	2.712	2.13	1.470	1.43
Cuddapah .		•	1.496	1.032	1.78	1.592	1.67	2.408	2.182	1.73	2.869	2.604	1.867	1.232	1.54
Karnul	•. •	•	1.741	••	••	••	2.976	2.764	2.277	2.136	2.903	2.725	2.62	1.612	1.6
	AVERAGE.		1.471	1.865	1.401	1.447	1.918	2.243	2.146	1.82	2.852	2.653	2.165	1.445	1.48
East Coast, north-	•														
·	-					1									
Ganjam . Vizagapatam		•	1984	1.827	1.874	1.226	1.466	3.295	2.577	1.943	2.352	2.291	2.197	1.204	1.37
Vizagapatam Godávari .	• •	•	1.331	1.848	1.735	1.555	1.717	3.019	2.343	1.799	2.282	2.345	2.066	1.569	1.48
Godavan .	• •	•	1 · 207	1.685	1.602	1.37	1.61	2.976	2.42	1.945	2.717	2.817	1:387	1.477	1.26
	VERAGE		1.174	1.787	1.737	1.484	1.288	3.097	2.447	1.896	2.45	2.418	1.883	1.517	1.47
Rast Coast, central			,									_			
Kistoa			1.536	1.81	1.493	1.368	1.787	2.813	2.193	1.652	2.094	2 · 371	1.051	4. 448	
Nellore			1.521	1.795	1.841	1.233	1.637	2.269	2.772	1.868	2.094	2.705	2.025	1.498	1.83
								2.009		1 808	2 941	2 705	2 020	1.587	1.72
A	VERAGE	•	1.528	1.802	1.667	1.45	1.712	2.691	2.482	1.40	2.817	2:538	1.898	1.242	1.77
East Coast, south-															
Madras .			1.482	2.133	1.912	1.837	1.885	2.249	2.589	2.051	2.067	2.93	2.368	1.901	
·N. Arcot .	•		1.074	1.086	1.694	1.492	1.597	2 326	2.388	1.752	3.096	3.023	1.03		1.96
S. Arcot .			1.208	2.388	1.948	1.496	1.558	2.217	2.69	2.001	2.807	2.776	2.156	1.54	1.56
Tanjore .			1 · 309	2.469	1.800	1.217	1.382	1.837	2.286	1.614	2.596	2.423	1.831	1.835	1.87
Trichinopoly.		٠	1 · 333	2.429	1.922	1.701	1.577	2.095	2.618	1.855	2.047	2·423	1.867	1.529	1.56
A	VERAGE		1:341	2 · 281	1.857	1.209	1.6	2.205	2.514	1.855	2.823	2.753	2.03	1.681	1.746
				The Control of the Administration of the Control											
Southern-															
Madura .	• , •		1 · 127	2:317	1.013	1.829	1.761	2.52	2.62	1.997	2.727	2.442	1.89	1.617	1.614
Average for	Madras	•	1 · 352	2.027	1.776	1.524	1 711	2.505	2.407	1.861	. 2.729	2.606	1.985	1.571	1.62
IYSORE—															
Mysore .			1.077	1.800		1,200									
Bangalore .			974	1.739	1.202	1.333	1.485	2·109 2·227	2·248 2·25	2·264 1·709	3·13 2·976	2·434 2·884	1.785	1·489 1·45	1.507
Average for	M yeore		1.025	1.749	1.508	1.429	1.489	2.168	2.249	2.081	3.053	2.659	1.833	1.469	1.409
								****		-					_ = =0,
OORG									35						
Coorg			2.2.=												
		.	1.012	1.387	1.378	1.428	1.573	2.114	7 2.055	2	3.339	2.336	1.482	1.388	1.56

(Eleusine coracana), (in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

905	1906	1907	1908	1909	1910	1911	1912	1913	1914	19:5	1916	1917	PROVINGE AND DISTRIC
		-											
			0.000	0.400		0.400	3.07	8:356	2.839	2.50	2·101	2.868	NIZAM'S TERRITORIES-
. 97	2.22	2.245	2.837	2.492	2.644	2.498	3.07	8.350	2 639				
													MADRAS
													South, central-
.443	2.837	2.764	3.019	8 309	2.876	2.703	3.21	3.342	3.811	3.035	3 · 132	3.339	Coimbatore
2.471	2.99	2.845	3.14	8.314	2.801	2.716	3.157	3.51	3.218	2.761	2 · 633		Salem
2 · 457	2.018	2.804	3.079	3.311	2.838	2.709	3 · 183	3 · 276	3 · 264	2.898	2 · 882	3.339	Average
-	i											,	Central-
		1								0.404	2.368	2:639	Bellary
1.972	2-701	2.606	2.95	3.044	2.816	2.353	2.753	2.946	3.546	2 · 484	2. 208	3.049	Anantajur
2.027	2.465	2.656	2.972	2.801	2.621	2 · 322	2.668	2.892	2.983	2.278	2:341	3.11	Cuddapah
2.222	2.517	2.298	3.002	2.759	2.581	2.303	2.608	2 845				5	Karnul
2.194	2 · 238	2.457	3.005		2 402								-
2 · 104	2.48	2.579	2.905	2.883	2.57	2 · 326	2.676	2.891	3.093	2.445	2.45	3:449	AVERAGE
		-											Bast Coast, north-
1.821	2.829	2.007	3.203	2.786	2.436	2.525	2.789	2:594	2.69	3.26	3.077	2.334	Ganjam
2.185	2.825	2.772	3.367	2.813	2.493	2.491	3 · 205	2.815	2.706	3.028	2.905	2:465	Vizagapatanı
2.233	2.719	2.827	3:401	2.803	2.108	2.418	3.226	3.11	2 776	2.835	2.961	2.228	Godávari
2.08	3· 791	2.835	3.434	2.801	2 · 377	2:478	3.183	2.84	2.724	3:041	2.081	2.462	Average
									2				Read Court
		_ %_							200	0.710	0.050	0.105	Rast Coast, central -
2.345	2.901	2.902	′3·172	2.819	2.633	2.743	3.167	3.195	2.736	2.712	3·279 2·909	3·195 3·12	Nellore
2.407	2.262	2.884	3.07	2.92	2.915	2 679	2.823	2.835	2.776	2 092	2 909		Tronogr.
2.376	2.731	2.894	3.121	2.869	2.774	2.711	2.002	3.012	2.756	2.652	3.094	8.157	AVERAGE
													Rast Coast, south.
2.686	3.234	3.540	3.484	3.422	3.236	2.899	3.295	3.419	3.401	3.001	3.157	3.254	· ·
2.367	2.899	2.933	3.231	3.311	2.976	2.282	3.103	3.118	3.113	2.67€	2.581	2.764	N. Arcot
2.658	3.247	3.309	3.226	3.328	3.082	3.108		3.534	3 · 404	2.774	3.142	3.5	S. Arcot
2.446	2.922	3.11	8.127	3.249	3 · 257	2.778	3.192	3 125	3·10 3	2.714	2.845	3.019	Tanjore
2-441	2.072	2.922	2.939	3.001	2.706	2.564	2.983	3.001	2.795	2.545	2.736	3.084	Trichinopoly
2.52	3.055	3.108	3 · 201	3.262	3.051	2.786	3 · 203	3 · 239	3.163	2.76	2.892	8.07	AVERAGE
			-										Southern—
2.663	2.961	2.787	2.918	2.978	2.708	2.959	3.597	3 · 26	3.098	2 · 736	2.817	3.749	•
2.328	2.813	2.855	3.132	3.035	2.741	2.634	3.097	3.066	3.025	2 · 756	2.845	3.119	Average for Mauras
,													
												2.759	MYSORE-
2·394 2·254	2.922			3·175 3·724		2.324	1	1	3·072 3·484		1	2.087	
2.324	-		8.01	3-449		2.455	-	2.845	3 · 278		2.526	2 71:	_
- 04	2-700	- 12	- 01	3 119	- 701	2 400	- 50				-	-	
													COORG
		1	1	1	1	4	1	1	1	1	1		1

KANGNI or KAKUN

No. 16 (7)-AVERAGE ANNUAL PRICES OF KANGNI OR KAKUN, ITALIAN

PROVINCE A	nd Distri	or	1878*	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	.1903	1904
BENGAL-				-		-	-		-	_			-	-	
Dellaie			-	4.00									1		
Calcutta .		•	•	4.837	4:444	4.061	3.791	5.018	8.940	4:024	3.08	3.083	4.678	5	- 5
BIHAR AND OR															
Bihár, north— 84 ran .	•	•		2.382	2.697	2.736	2.646	4.044	3.731	2.714	3.555	2.646	2.858	2. 2.51	
Bihar, south-	-														_
Gaya . Patna .	•	•	: ::	2·543 1·894	3.008 2.148	2.832 2.004	2·604 1·864		3·26 2·681	2·892 2·201					
	AVERAG	3	•	2.218	2.576	2.460	2.234	3.757	2.97	2.246	2.956	2343	2.382	2.35	1.83
Average for Bihas	and Orism	1	· _ · ·	2.273	2.616	2:558	2:371	3.863	3.224	2.602	3.155	2.444	2:374	2.40	1.83
UNITED PROV	INCES-														1
(a) AGRA-														{	
Bastern-				0											
Mirzapur . Benarcs . Ghazipur .				3.735 2.609 2.404	3.636 2.567 3.053	3.865 2.736	3·929 3·044	4·278 3·591	2.656	2.574	3.11	3·208 2·761	2·455 2·426	2.208	1.94
Allahabad				2.69	2.104	3·376 2·497	3·187 3·53	3°241 4°292		2·745 2·082	3.228 2.861	3·265 2·628	2·894 2·277	2.069	
	Average			2.882	2.84	3.118	3.422	3.82	2.881	2.28	3.56	2.964	2.213	2.340	2:309
Contral-															
Cawnpore. Etawah		:	::	2·029 2·541	2·045 2·66	2:256 2:941	2·584 2·71	2·817 2·681	1·794 2·332	2:002 2:972	2:484 3:578	1.733	1.791 2.574	1·823 2·296	2.098
	AVERAGE			2.285	2.352	2.598	2.647	2.699	2.063	2:487	3.031	2.684	2.182	2.059	2:394
Woolern-								I							
Muttra .				5	4:324	3.2	3.407	3.281	2.478	2.039	2.642	2.069	2.404	2.254	0.5
Aligarh . Bulandshahr		:	.:	3.083 3.512	2·434 2·996	2·486 3·001	2·706 3·01	3.39	2·712 2·261	2.695 2.092	3·442 2·807	2.73 2.424	2:587	2·254 2·73 2·076	2·5 2·69 2·211
	AVERAGE			8.759	3.521	2.896	3.071	3.382	2.484	2.275	2.964	2.408	2.46	2:347	2.467
Submontane, e	ast														
Horakhpur				2.365	2.257	2:377	2.611	3.806	2.287	2.774	3:387	2:33	1.985	1.902	2.111
Basti .				4.167	6.109	4.449	3.742	3.735	2.939	<u></u>	2.924	3.469	3.502	2.909	2.635
	AYBRAGE	•		3.266	3.683	3.413	3.176	3.77	2.613	2:774	3.122	2.899	2.505	2.405	2.373
Swimontane, w						1									
Shahjahánpu Judaun	· : :	:	::	2·389 3·81	1.853 3.177	2·799 2·527	2·5 3·012	2·339 3·331	1·421 2·168	3.033	1.818 2.926	1·804 2·602	1:603 2:192	1·712 2·418	2·353 2·481
Bareli . Moradabad Bahataupur	: :	:	::	3.008 8.234 2.246	2.096 3.213 1.092	3°241 4°866 2°556	3.049 3.693 3.411	3·728 4·238	2.66 2.632	2·233 2·382	2.677 2.608	1.739	1.794 2.404	1.931 2.481	1.961 2.616
•	AVERAGE			2.927	2.646	3.104	3.133	3.328	2:158	2:406	2.327	1.679	1.708	2:044	2.516
Average	for Agra			3.034	2.001	3.072	3.138	3.455	2.445	2.460	2.016	2:504	2.293	2.223	2.81
(b) GUDH-		•	i							,					
Southern-															
Rae-Baroli Lucknow		:		2·497 1·988	2·278 1·879	2.827	3.185	3.68	1 2.004	2-182	3.339	2.324	2.074	2.06	1.832
Hardol .	: :	:		2.42		2·186 2·116	2·426 2·182	3.309	1.755	1·974 2·5	2·905 1·633	2.232	1.935	1.902 1.802	2·074 1·784
	AVERAGE	•		2:302	2.078	2:376	2.298	2.992	1.92	2.518	2.626	2-278	2.004	1.957	1.897
Northern-															
Fyzabad Gonda	: :	:	::	2.811 3.817	3·108 4·551	3:339 5:229	2.924 4.837	3.925 4.896	2 3.714	1·89 3·984	2·462 3·749	2-238	2:401 2:66	2:336	2.096
Bahraich Sitapur	: :	:	::	3·857 1·869	2.976 1.749	3.484	3.333	4·237 3·001	3.026	2·813 1·726	3·333 2·051	3.063	2.546 1.815	2·41 2·275 a·215	2.812 2.264 1.842
Kheri	AVERAGE	٠		3.452	2.000		3.766	4.224	2.494	5	5.022	4.751	4.103	4	3.344
Average 1				3.021	2.757	3.024	3.135	3.657	2:654	2.750	3.324	2.797	2.705	2.847	2.472
-								3 057	2,318	2 100	3 002	2 /9/	2 505	2.213	2.256
AJPUTANA-						1			İ						
Mastern												-			*
Mewar (Udalp	ur) .			2.261	2-528	2.882	3.023	3.493	3.466	3.61	4.79	4'324	4.960	2.64	2-339
Ajmer . Jaipur Karsuli .	•	:	::	3.21	2·653	2.667	2.845	4.454 2.992	4·79 1·889	4·202 2·039	4.546 3.153	2.77	2.694	2.7121	2·729 2·835
Dhelpur . Bharatpur			::	2.594 2.863 3.902	2·152 2·48 3·182	2·374 2·494 3·072	2.695 3.118 3.108	2·939 3·673 3·806	2:301	2·12f 2·381 2·122	2.562	1.701 2.608 2.571	2:581	1.737 2.674	2:388
Alwar .				2.5	2.492	2.946	3.268	4.678	1·807 2·857	3,062	3.837 3.61	2.667	3·019 2·454	3.014 2.504	2.078 2.548
a verage for Ri	iputana	•		2.988	2.524	2.619	2.954	3.648	2.683	2.792	3.607	2.68	2.828	2.535	2.351
NTRAL INDIA-					.			1							
awalior 2				8-127	2.867	2.439	2-839 3	4-926	8.696	7-647	6.249	4.158	8-527	3.859	2.232
		- 1		1	1		1.						1	- 3	

Prices not available.

MILLET (Setaria italica), (in rupees and decimals of a rupee per maund of 82.286 lbs.)

05	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915*	1916*	1917*	PROVINCE AND DISTRICT
													BENGAL— Deltaio—
563	4.819	4.796	4.619	4.343	3.835	3.933	4.42	4.825	4.556				Calcutta
								-					BIHAR AND ORISSA-
		4	4.64	3.774	3.284	3.021	3.01	5.229	5.044	5:370	. 5	5.457	Bihdr, north— Saran
428	3.887	4.723		3714	3 201	3 (181	301	3 225					Bihar, south-
147	8.6	4.04	4.988	3 · 263	2.774	2.551	2.602	3.361	4.312	5:747	4.806	4·751 3·416	Gaya Patna
094	3.281	3.243	4.112	2.972	2.330	2.047	2.031	3.191	4.728	4·587 5·167	4.489	4.088	Average
62	3.20	3.791	4.551	3.117	2.200	2.299	2.216	3.87	4.696	5.237	4.659	4:541	Average for Bihar and Crisse
80	3.689						-						•
													UNITED PROVINCES
													(a) AGRA—
							'	İ					Rastern-
15	3·571 2·867	3.61 3.24	4·896 4·115	3.014 2.255	3 749 2 133	3·393 2·644	3·152 2·567	2·983 2·571	4·18 3·187	5·141 8·735	4.785 3.85	3 311	Mirzapur Beuarea Ghazipur
205	3·2 2·857	::	3.607	3.503	2.857	3.707	3.788	3.263	3.922	::		•••	Allahabad
768	8.124	3.267	4.206	3.124	2.913	3.548	3.160	3.039	3.763	4.438	4.817	3.311	AVERAGE
,	,												Central-
197	2.4	2.811	3.393	2.254	2.556	2.208	2.888	2.446	3.439	3.282	3.791	3.192	Cawnpore Etawah
743	2.745	3.028	3.96	3.123	4		2.5	2.424	2:490	3.587	3.791	3.195	AVERAGE
47	2.572	2.934	3.676	2.688	3.278	2.208	2.694	2.435	3.439				
													Western
976	3.802	3.956	5:202	4.278	3:65	4.26	6:116	5.333	6.116	5:747	5.682	4.086	Muttra Aligarh
:646	2.759		2.5	2.5				··	a:11a	5:747	5.682	4.086	Bulandshahe Averaur
2.811	3.58	3.958	3.851	3.389	3.62	4.26	6.116	5.333	6.118				T. Walde
													Submontane, east-
2·738 3·089	3·941 4·678	3·218 4·444	3·707 4·061	2·803 2·799	3·019 2·888	2.468	2.548	2.954	3.344	3·717 3·091	3.033	::	Goraklipur Basti
2.913	4:309		3.884		2.953	2.468	2:548	2.954	3.344	3.404	3.933		AVERAGE
	-		-										Submontane, wood-
	2.162	3.604	2:319	2:187	2.01	2.182	2.26		2:656		2:901	2:581	Shahjahanpur
2·703 2·38	1.962 3.008	2.717	2·189 2·498	2.438	2.280	3.552	4.854	3.212	3.891		4·614 3·137	3.643	Buqauu Bareli Moradabad
2·978 2·008	3·2 2·256	3.636	1	2.602		3·195 1·985	2.835	::	3.001	2.791	3 1.11	<u> </u>	Saharanpur
2:517	2'518		2:39	2.43	2.481	2.728	3.316	3.215	3.213	3.28	3.551	3.112	-
2.681	3.027	3.348	3.382	2.835	2.808	2.089	3:351	3.223	3.758	3.047	4.087	3:363	Average for Agra
		(1		(d) OUDH
							1						Southern-
2004		8 3.37	3.218			2.857	3.10	2·874 2·051	4·908 2·581		4.224	8:344	Rae-Bareli Lucknow
2·133 2·241			2.21			1.935	2.221	2.187	2.162	2.4	2.336		Hardol
2.126	2.65	1 3.06	3.43	2.514	2.173	2.398	2.47	2.371	3.217	3.7	3.28	3.344	AVERAGE
													Northern-
2.264						2·54 3·568	2:732 3:857	2·851 3·717	3·89: 4·97!	4.23	7 4.957		Gonda
3.003 2.241 1.879	3.31	1 4.10	3 5.08	3 2·82 1 1·72	3 2.613 8 1.901	2.708	2.694	3·565 2·545	5.545 3.61	3.79	1 3.162		Sitapur
3.902		5	4.77	9 2.81	5 3.2	3.255		_				-	
2.664	_										4.417		Average for Oudh
2'462	3.06	9 3.54	3 3.07	2.53	2.400	2 002	2377		-	-	-	-	
				1									RAJPUTANA
			1					1					RAJPUTANA
				11	4 4.04	4.466	5.764	3:81	7 3.86	5 4.84	8 4.21	4.25	Mewar (Udalpur)
2·859 3·617	7. 4.06	16 425	1 6.76	38 7:36	6 6 24	5.883	6.124	6.15	4 0.20 8 5.43	6.50 5 4.34	9.00	2 2.54	9 Ajmer 19 Jaipur
2.2386 2.191	1 2.57	71 2.2	8.1	15 2.60	5 2·95 4 4·44	2.639	8 3.2	3:38	1 2.66 4 4.34	7 2.90	9 2.61		
2.849 2.613 2.495	3 3.5	56 3.89	28 5.2	19 5.16	1 5.22	2 4.10				2 4.2	11 4:19	7 4:10	Bharatpur Alwar
2.786	_		_		1 4.25	1 4:51	8 4.99	9 1.55	2 4.2	66 4.5	76 4.84	5 4.85	Average for Rajpulana
	-	_	_	-									
	1	1.				1							CENTRAL INDIA
3*279	3.5	82 27	55 4.2	11 4	T 3.78	1 8.95	8 5	1 5	4.1	45 4.2	11 3.87	6 2.7	3 Gwalior

*Prices for Bengal no longer reporte

KANGNI OR KAKUN

KANGNI OR KAKUN

No. 16 (7)-AVERAGE ANNUAL PRICES OF KANGNI OR KAKUN, ITALIAN

PROVINCE .	AND DISTRICT	1873*	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
					-				-		_			-
PUNJAB, DELI PROVINCE	HI AND N.W. F.										,			-
Southern-	e .					,								
Fotozpur			2.462	1.947	2.287	8.325	4.094	2.434	2.712	3.404	3'49	4		4
		-								-				
Central														
Lahore	•		2.66	1.264	2.124	2.061	3.306	1.922	2.028	2.743	1.93	2.01	1.804	1.740
figitote	• • • • • •		200	1 304		2 501						_		
•														
South-eastern-			•						<u> </u>					
Delhi			3.281	3.381	3.234	3'157	4.02	3.147	3.019	3'824	3.581	3:26	3.311	3.404
Rohtak			3.333	3.333	3.333	3.208	4	4	4	4.228	4.246	3.968	3.839	3.749
Karuál	• • • .		2.2	2.581	3.333	3.281	5.161	4.802	3'749	4.938	2.216	2.2	2.527	2.129
	AVERAGE		3.138	3.098	3.3	3.414	4.402	3.883	3.288	4'33	3:348	3.243	3.556	3.094
											·' 			
Submontane-														
Ludhiána	· ·		2.527	2.177	2:436	2.799	3'549	2.267	2.252	2.795	2.491	2.418	2.317	2.004
Jalandhar			2.33	2.034	2	2.747	3.344	2.281	2.27	3.562	2.319	2.197	2.169	2.281
Hoshi4rpur			3.018	2.017	2.736	3.454	3.06	3.226	3.118	4.024	3'454	3.704	3.333	3.404
Amritear .			2.527	1.755	2.342	8.209	3.724	2.212	2.501	2.776	2.114	2.197	2.082	1.877
	AVERAGE		2.601	1.006	2.878	3.127	3.644	2.571	2.258	3.212	2.594	2.629	2.475	2:391
1						 ,								
Northern											:			
					0.05	0,000	3.902	3.072	2.267	2.941	2.747	2.888	2.004	2.494
Ráwalpindi . Pesháwar			2·5 2·394	2·051 2·238	2·25 2·114	3.309	3.534	2:353	2.342	3.142	2.803	2.254	2.261	2.303
Lesilenst	• • •		2.364	2 200										
	AVERAGE .	••	2.447	2.144	2.182	3.128	3:718	2.712	2.454	3.041	2.222	2.271	2.627	2:398
Weelern-												1		
			0.0.0	4.200	1.798	2.133	3.287	2:377	2:336	3:322	2.821	2.66	2.388	2.254
Sháhpur . Jhang .	• • •		2·212 2·13	1.783	1.723	2.766	3.108	1'444	1.376	1.97	1.364	1.258	1.098	1.124
Multan .		••	3.433	3.067	2.2	3.67	4.283	2.616	1.042	2.705	1.834	1.832	1-961	2.043
				1.00	2.007	2.856	3.228	2.146	1.885	2.668	2.006	1.917	1.812	1.807
	Average .		2.202	1.99							2 000			
					,							,		
Average for P	unjab, Delhi and wince		2.680	2.518	2.465	8-137	3:807	2.747	2.584	3.313	2.636	2.653	2.577	2.487
														.
			ĺ										ŀ	
BALUCHISTAN-	- '							1						
Quel ta .		••	5.512	6.36	6.339	5.249	7.117	6.441	6-667	G-667	6-667	••		6.667

MILLET (Setaria italica), (in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
-						•							PINIAR DELHI AND N.W
•	3.										-		PUNJAB, DELRI AND N. W. PROVINCE
					-								Southern
4	4	4	4	2.667	2.857	••				••	١.	···	Ferozpur
		'	İ						Í				
						,							Central-
2·125	2'778	2.743	3.105	2.772	2.736	2.811	4.053	3.460	3.279	3.992	4.124	8:292	Lahore
		-											-
													^
				*	-					\			South-eastern-
3-749	••	••				••	••				. .	••	Duhi Rohtak
2.937	4 5	[••		••	Karn4i
8.562	4.2						;			!	·		Average
		•• ,				••	···	•••			••		AVAGAGE
.													
												-	Submontane
2'241	2·793	2.981	4.454	8.721	3.63	3.704	3.006	4:75?	4.819	5.229	5.348	5.634	Ludhiána
3.002	3.185	3.518	4.128	3.244	3.271	3.428	4.651	5.044	3.749	4.04	4.706	4.651	Jalandhar
4·362 2·398	5 2·823	5°109 3°067	6·557 3·556	5:714 3:157	5·714 2·892	3.257	4:353	3.221	3.339		4.219	 3 [.] 012	Hoshiárpur Amritear
2 390		3 067			2 082	3 201	4.353	8-221	3'339	4.110	4.518	3.012	Amricar
001	3.437	3.204	4.674	3.959	3.877	3.463	4.333	4.839	3.969	4.463	4.758	4.432	AVERAGN
-								i					
						ĺ							Northern-
2:581	2.577	2.797	3.094	3.072	3.077	3.077	3.077	3.077	3.14	3.795	4		Ráwalpindi
2.021	2.667	2.319	3.404	2.697	2.43	2.674	4:474	3.62	8.053	3.587	4.357	3.162	Posháwar
301	2.622	2:558	3:249	2.884	2.753	2.875	3.775	3-868	3.096	8.691	4.178	3.162	Average .
<u>!</u>										!			
										-			`
.								!	l				Western —
275	2.807	2.857											Shahpur
·339	1.21 2.736	. 1.617 3.132	2·633 8·724	2·5 3·084	3.051	2·222 3·089	2·54 3·636	2·353	2·377 3·072	2·93	3.478	3.478	Jhang Multan
935	2:355	2.535	3.178	2:792	2:647	2.655	3.088	2.994	2.724	3.06	3.591	0:040	A====
	2 355	2.939		2 192		2 000	3 Van			300	3 691	3.246	AVERAGE
						į		İ	-				
802	3.218	3-076	3 87	3.263	3.10	3.033	3.847	3.62	3-853	3.86	4.242	8.749	Average for Puniah, Deibe and N. W. F. Province
_													
						į							
		.		-	ĺ				.		.		BALUCHISTAN-
3.7	6.66	8	8				,			.			Questa

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

PROVINCE AND	DISTRICT	1873	1893	1894 -	1895	1896	1897	1898	1,899	1900	1901	1902	1908	1904
PPER BURMA-								•				*		•
Mendalay . Bhamo .		::	3 · 759 4 · 515	2.73	8·197 3·906	4 · 296 3 · 861	5 · 312 4 · 896	4 . 908	2.8	3·11 7·38	3·472 7·330	2·646 7·583	2 ·803 6 ·878	2 · 939
Pakôkku Meiktila		1 ::	2·918 2·976	2·163 2·201	2 · 21 2 · 592	2 646	4 · 145 3 · 895	3 · 075 2 · 786	2.275	3·18 3·157	3.289	2 . 452	2.550	2.236
Average for Upp	er Burma .		3 · 542	2.802	2.976	3 · 425	4 · 562	3 939	3 · 229	4 · 207	4.45	3.808	3 · 692	8.308
OWER BURMA-														
I enueserim-														
Moulmein and	Amherst	8 · 16	3 . 958	3 · 77	3 518	3 . 774	4 · 296	4 · 296	3 · 972	3 . 988	4.215	4 · 296	4.296	4 · 296
Pegu (deltaic)—			+								,	-		
Pegu . Rangoon .	: :	. 4:08		3 · 597 3 · 077	3 · 597 3 · 663	3 · 597 3 · 082	3 · 597 4 · 494	3·597 3·578	3 · 62 3 · 035	3 .636	4.073	4 · 158 2 · 628	4·215 2·611	4 · 02 2 · 517 3 · 512
Bassein .	AVERAGE	4.08	3·367 6 3·355	3 . 246	3.101	3 · 534	4 · 851	5·277 4·151	3 · 68	3 · 791	4 · 162	3 · 902	3 · 489	8 . 35
Pegu (inland) Therewadi .			4-219	4.211	4.211	4.115	3 · 77	3 · 788	4 706	4.706	4 . 706	4 .706	4 . 706	4 . 706
Henzada Prome			4 · 211 3 · 466	4 · 211 2 · 799	4 · 211 3 · 281	4 · 211 3 · 439	5·806 5·61	3 · 578 4 · 09	2·793 3·19	3·393 4·012	4 · 198	4 · 053 3 · 518	3 289	4 ·058 2 · 706
Toungoo .	: :	1 73	3 · 445 2 · 965	3·127 2·215	3:145 2:511	3·735 2·999	4 · 435 4 · 768	4·197 3·488	3·172 2·681	3.344	4·044 5·882	4·108 5·376	4 · 053 3 · 653	3·81 2·564
,,	AVERAGE	. 1.78	3.661	3.813	3 · 462	3.7	4.878	3.817	3 · 308	3 · 875	4.613	4 · 351	3 613	3 . 568
							i,							
Akyab .		. 4-14	9 4 362	4.211	4.211	4 · 237	4 - 592	4.51	4.016	4.119	4 · 435	4 · 444	4.444	4.016
	Lower Burma	3.2		3 428	3 · 48	8 · 672	4.602	4.034	3 · 486	8 · 775	4.42	4.118	3 · 873	3 . 62
•				-										
ASSAM-		_											ī	
Burma		. 2.3	0.400	8.086	3.226	3.527	5.044	3.799	2.099	3.693	3.988	3 · 422	3.065	3.09
Sylhet . Cachar .	: : ,	3.0			3.422	3.626	6 . 369	4.386	3.857	4.032	4.016	3 · 422	3 · 281	8.04
	AVERAGE,	2.7	3.612	3.282	3 · 324	8.576	5.206	4 .092	3.428	3 862	4.002	3.422	3.178	3.07
syahmaputra-								1						
Goalpara .	~	3.1		3 · 276 3 · 628		3 · 607 3 · 839	5 · 27 5 · 326	3·857 3·781	3 · 265 2 · 857	4·145 3·509	4:167	3 . 925	3 · 215 3 · 234	2.79
Kamrap Nowgong Lakhimpur		4.8	37 4.848	4.662		4 · 608 3 · 988	6 · 202	5 · 249 4 · 175	4 '571 3 '546	4 · 796 4 · 582	5 · 128 4 · 762	4 ·51 3 ·881	4·149 3·503	3.81
	AVERAGE	4.0	1 3.011	3.815	8 .854	4.01	2.29	4 · 265	3.26	4 · 258	4 · 472	3.986	3 · 525	3 · 2
Average	for Assam	. 3.5	79 3.811	3 · 637	3 · 677	3.866	5 · 462	4.208	8.516	4.126	4.815	8 . 798	3.408	8 · 15
BENGAL-														
Rastern-														
Backerganj Noakhali	: :	3.5	95 3 868	3 378	3·03 3·364	3·234 3·344	5·102 5·148	3 · 587 8 · 968	3·175 3·239	4 .561	4 · 484	3 ·537 3 ·976	3 · 185 8 · 425	2 .93
Chittagong Dacca		2.7	81 3:008	2.666	2 . 978	3·735 3·142	5 · 098 4 · 651	3 · 956 3 · 226	3·398 2·768	3 . 984	4 · 036 3 · 66	3 . 766	3·13 2·646	3.15
Maintensingh Faridpur .	. :	2.4			3·2 2·791	3.2	5 · 025 3 · 902	5 3 419	2 · 823	3.04	3·791 3·6	3·265 2·723	2·838 4·04	8.08
	AVERAGE	2.6	12 3:31	3.188	3.112	3 · 194	4.821	3.859	2 · 866	3.829	4.006	3 · 403	8 • 201	3.11
#orthern-						1								
Bogra .		2.6	3 .046	3 2.97	2.813	3.197	4.717	2.939	2.144	3.079	3 · 317	2.833	2.668	2.56
Rajanaht Malda		1.6	36 2.626	3 2 .772	2.392	2 · 309		2·198 2·315	1 . 699	2 · 583 2 · 683	2.888	1 .997	1 .935	1 .05
Rangpur . Dinajpur .	: :	2.6	03 2·72:		2·503 2·642	8·079 2·888		8 · 311 2 · 795	2·836 2·191	3·252 3·142	3 · 581 3 · 273	2.736	2 922	2 62
•	AVERAGE	2.1	82 2-68	7 2.649	2 · 498	. 2 . 784	4.844	2.712	1 .094	2.988	3 · 197	2.531	2 · 424	2 · 20
Dellaic-														
24-Parganas	•	2.2			2.558	8 · 072 3 · 063		8 096		3 · 056 3 · 203	8 · 185 3 · 26	2.784	2 .679	2:50
Midnapur . Calcutta .	: :	2.8	37 2.81	2 2 381	2.594	3·101 3·028	4 - 454		2.608	8·208 8·014	8 · 359 3 · 276	2.922	2.905	3.0
Hooghly Nadia Jessoro		1.	71 1 92	4 1.998	2.019	2.441	3 964	2.38	1.682	2.48	2·703 8·565	2 . 591	1 .996	2.18
- nanote +	AVERAGE	2.1		_	_	2.912		3.008		2.939	3 · 225	2.742	-	2.01
Western -		5.0	001 2:60	2.40	2.561	0.00-		0.045	3.000	9.545		2.712	0.544	منه
Bankura . Burdwan . Birkhum	•	2.0	148 2:17	7 9.38	2 . 372	2 . 699	4.168	2.831	2.111	3·165 2·882	3 . 255		2 · 546 2 · 483 2 · 538	2.30
Birbhun Murshidaba i	• •	1.0		2.219	2.055	2.764		2·651 2·159		2.946	3 · 053 2 · 867	2.092	2.051	5.03
	Average	. 1.0				2 · 687	4.187	2.073	2.124	2.866	8.064	2.208	-	2.5
£ seran	for Bongal	. 2.3	21 2.75	3 2.68	2.642	2.91	6.497	8'117	2.362	3 185	8-411	2.836	2.701	2.6

(118)

KADALAI (in rupees and decimals of a rupee per maund of 82.286 lbs.)

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	1915*	1916*	1917*	PROVINCE AND DISTRICT
·													UPPER BURMA-
1 . 96	3.11	3.594	4.802	3 · 69	8.101	3-252	8 781	8.96	3.88	4.108	8 - 64 6	3 · 623	Mandalay
115	5 1618 4 158	5.618 3.68	5.618	2:714	2:597	2.848	3 68	2 926	2:845	8:512	3:742	8:742	Bhamo Pakókku
2.18	2.842	2.448	2.468	2.389	2.257	2.549	8 472	3.550	2.784	3.972	2 '661	2.866	Meiktila
2.84	3 · 807	3.882	4.021	2.081	2.652	2.78	3.644	3 · 371	8.17	3.862	8.35	8 · 807	Average for Upper Burms
			1							•			LOWER BURMA-
													Tenasserim-
.296	4-287	4.296	4.596	4.296	4 · 296	4.824	4 · 296	4.596	4 · 79	5 · 848	6.957	7:117	Moulmein and Amherst
													Peyu (dellaic)—
3 - 347	3 · 484 2 · 488	3.925 2.498	3.925 3.552	3 · 922 4 · 082	3 738	3 · 442 3 · 339	3·818 3·774	3 · 653 3 · 945	3·82 4·89	4·969 5·161	4.768	4 · 689 8 · 968	Pegu Rangoon Bassein
3 · 378	3 · 477	3.613	4.277	4.136	3.842	3 604	4 · 63	4:598	4 · 553	5.009	4 · 789	8 · 976 4 · 211	AVERAGE
		- 070		- 100			7012						Poqu (inland)-
	4.700	4.000	6 · 667	44	0.040	0.000			9.040	3.693	0.000	4 · 145	Tharawadi
1 · 706	4 · 706 4 · 825	4 · 706 4 · 813	6.221	4 · 444 6 · 098	8 · 949 4 · 938	3 · 976 4 · 44	4.044	3 · 295 4 · 049	3 049	5.141	3 · 839 5 · 025	5	Henzada Prome
913	4·187 3·953	4.158	5:384 4:269 4:246	4 . 815	3·137 4·464	3 . 587	4:057	3 · 902 4 · 287	4 · 51 5 · 594 5 · 109	5 · 714 6 · 515	4 · 175 5 · 618	8 · 701 5 · 618	Toungoo Thayetmyo
.554	4:057	4.404	5.357	3·831 4·588	4.077	4 · 251	4:407	4.066	4.456	5.098	4 · 886	4 · 497	AVERAGE
							4 407	- 000					
													Arakan-
	4.086	5	6 · 579	6.081	5 · 161	5	4.662	5	5.839	6 · 483	7.105	7.89	Akyab
3 . 5	4.048	4.215	5.049	4 · 57	4.1	4.038	4.32	4 · 182	4 . 657	5.309	5.085	5.013	Average for Lower Burma
													ASSAM-
													Surma
-653	4.798	4.657	5.747	4.831	3.831	3.228	4.02	4.292	5.248	5.739	5.413	4.957	Sylhet .
67	4.566	4 · 219	5.634	4.64	8.745	3.367	4.008	4.261	5.202	6:049	5.202	4.79	Cachar Average
.661	4 · 681	4.438	~	4.785	3.788	3.463	4.014	4.426	5.375	0 019	5.307	4.878	
		ē											Brahmaputra
3 234	3 · 721 4 · 287	3:941 4:237	5.013 5.517	3.988	3.693	3:108	3.416	4:008	4 · 896 5 · 122	5 · 081 5 · 185	4:315	3:096	Goálp ára Kámr ú p
103	4 · 848 4 · 367	5·195 4·391	6·579 5·362	4:334 5:063 4:175	3 · 239 4 · 228 4 · 008	3145 31766 31846	3.524 4.18 4.024	3.914 4.51 4.58	5·857 5·277	6 · 006 5 · 882	4.489 6.472 5	3 · 996 5 · 291 5	Nowgong ! Lakhimpur
3 · 523	4.306	4'441	5:618	4.89	3.792	3.466	8:786	4.54	5 · 288	5.213	4.819	4.21	AVERAGE
:569	4.431	4.44	5.642	4.505	3.491	3.465	3.862	4.802	5.317	5.692	4.982	4.672	siverups for Assum
													BENGAL-
													Bastern-
3 · 165	4.193	4.808	4.026	6	3 . 781	4.024	4.444	4.515	. • • • •			••	Backerganj
3 · 255	4.069	4.301	5 · 249 5 · 495	4 · 228 3 · 964	3 · 721 3 · 127	3 · 205 2 · 827	3:49	4 .073	4 .884	::	::	<i>s</i> :	Noakhali Chittagong Dacca
·668 ·017 ·086	8 · 799 4 · 228 5 · 222	3·724 4·233 4·228	4·843 5·096 4·813	3·77 4·734 4·287	2 · 926 4 · 396 2 · 63	3 · 271 3 · 766 2 · 303	3 · 493 3 · 633 2 · 882	8 · 7 4 2 4 · 028 3 · 3 4 7	7 .839	:	::		Maimenaisgh Faridpur
3 · 293	4 · 337	4.313	5.07	4.33	3 · 43	3 · 288	3.592	3.966	5.614				ATERAGE
													Northern-
2.886	3 · 594 3 · 46	3:594	4·?86 4·4	3·328 2·861	2 679 2 081	2 · 633 2 · 03	3:386 2:857	3 · 41 1 2 · 851	3:992	::	::	::	Rojera Rajehahi
: 527	3 · 425 4 · 036	9·77 4·386	4.7 5.517	3 · 27 5 · 263	2·12 4·141	2·11 3·745	2.872	3 · 221 4 · 008	3 · 724 5 · 985	::	::		Malda Rangpur
1807	*3 .68	3.872	4.791	3.739	2.797	2.599	3:065	3·5 3·5	4:506			•••	Dinajpur Average
2·807 2·811		0 066	- 101	0 108			0 000	- ago	# 100				
2·807 2·811	3 . 639			!	į	9.00	0.00-		4.400				Dellaio-
2 · 807	3 · 639	0.00	4:4:		0.000	8:067	3.306	3:604 3:749	4.608		::	::	24-Parminas Midnapur
2·807 2·811 2·661 2·797 3·125	3 · 639 3 · 428 3 · 249	3:617 3:824	4.64 5.634	3.457 8.925	3·103 3·842	2.994	3:617						
2·807 2·811 2·661 2·797 3·125 3·265 3·221	3 · 639 3 · 428 3 · 249 3 · 777 3 · 839	3:824 8:61 4:7	5 63 4 4 785 5 626	8:925 3:938 4:706	3.842 2.918 3.003	2:996 2:674 2:454	3·339	3.876	4.287			:: _ '	Calcutta Hooghly
: 807 : 811 : 661 : 797 : 125 : 265 : 221 : 197	3·639 3·428 3·249 3·777	3.824 8.61	5 · 63 4 4 · 785	3.038 3.038	3.842 2.918	2:996	8.32						Calcutta
2 · 807 2 · 811 2 · 661 2 · 797 3 · 125 3 · 265 3 · 221 2 · 197 2 · 516	3 · 639 3 · 428 3 · 249 3 · 777 3 · 839 3 · 208	3.824 8.61 4.7 2.882	5:634 4:785 5:626 4:51	8.925 8.938 4.706 3.177	3.842 2.918 8.003 2.104	2.996 2.674 2.454 2.087	8·82 3·839 2·86	3.483	4 · 975 3 · 891	::	::		Calcutta Hooghly Nadja
2 · 807 2 · 811 2 · 661 2 · 797 3 · 125 3 · 265 3 · 221 2 · 197 2 · 516	3 · 639 3 · 428 3 · 249 3 · 777 3 · 839 3 · 208 3 · 552	3.824 8.61 4.7 2.882 3.857	5.634 4.785 5.626 4.51 4.695	8.925 3.938 4.706 3.177 4.224	3.842 2.918 8.008 2.104 2.801	2:996 2:674 2:454 2:087 2:481	8·82 3·839 ?·86 8·028	3.483 2.712 3.325	4.64 3.891 4.053	-:-	:: 	:: \	Calcutta Hooghly Nadia Jessore AVERAGE
: 807 : 811 : 661 : 797 : 125 : 261 : 125 : 281 : 197 : 516 : 853	3·639 3·428 3·249 3·777 3·839 3·206 3·552 3·509	3.824 8.61 4.7 2.882 3.857 3.748	5 · 63 4 4 · 785 5 · 626 4 · 51 4 · 695 4 · 982	8:925 3:938 4:706 3:177 4:224 3:904	3:842 2:918 3:003 2:104 2:801 2:878	2:996 2:674 2:454 2:087 2:481 2:626	3·32 3·339 2·86 3·028 3·246	3.408 2.712 3.325 3.408	4.975 3.891 4.053 4.399	-:-	:: 	:: \	Calcutta Hooghly Nadia Jessore AVERAGE Western— Bankura
: 807 : 811 : 661 : 797 : 125 : 261 : 197 : 516 : 853	3·639 3·428 3·249 3·777 3·839 3·552 3·552 3·561 3·575 3·615 3·77	3.824 8.61 4.7 2.882 3.857 3.748	5.634 4.785 5.626 4.51 4.695 4.982 4.571 5.487	3 · 925 3 · 938 4 · 706 3 · 177 4 · 224 3 · 904 4 · 188 3 · 571 3 · 789	3:842 2:918 8:003 2:104 2:801 2:878 3:067 2:888 2:699	2:996 2:674 2:454 2:087 2:481 2:626 2:714 2:577 2:452	8:82 3:339 2:86 8:028 8:246 7:125 3:223 3:155	3.408 2.712 3.325 3.408 3.408	4.975 3.891 4.053 4.399 4.464 4.396 4.425		•••	::	Calcutta Hooghly Nadia Jessore AVERAGE Western— Bankura Burdwan Birbbura
2·807 2·811 2·661 2·797 3·125 3·265	3·639 3·428 3·249 3·773 3·839 3·208 3·552 8·509	3.824 8.61 4.7 2.882 3.857 3.748	5.634 4.785 5.625 4.51 4.695 4.982 4.902 4.571	3 925 3 938 4 706 3 177 4 224 3 904 4 188 3 571	3:842 2:918 3:004 2:801 2:878 3:067 2:888	2:996 2:674 2:454 2:087 2:481 2:626	8·82 3·339 2·86 8·028 8·246	3.408 2.712 3.325 3.408 3.408	4.975 3.891 4.053 4.399 4.464 4.396	:: 	••		Calcutta Hooghly Nadia Jessore AVERAGE Western— Bankura Burdwan

GRAM OR KADALAI

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM of

District 1.00	PROVINGE AND DISTRIC	T	1873	1898	1894	1895 ′	1896	1897	1898	1899	1900	1901	1902	1903	1904
Distribution 1908	BIHAR AND OBISSA-														
## AVELOR 2.586 2.586 2.12 2.506 2.506 2.506 2.506 2.506 2.506 2.506 1.5	Darbhanga		1 916 1 686	2.057 2.027 1.985	2.066 2.155 2.043	2 · 408 2 · 295 2 · 142	2.582 2.558 2.484	4 · 288 3 · 964 3 · 889	2·687 2·377 2·175	2 · 215 1 · 951 1 · 882	2:579 2:706 2:63	2:442 2:683 2:516	2 · 092 2 · 169 1 · 951	1 ·896 2 · 025 1 · 91	2 · 44 1 · 81 2 · 05 1 · 94 1 · 68
Manual	AVERAGE					- '		8 - 961			-	· 			1.98
Manual	Nikan mouth							1			-				
Choic Norphyse Chair Norphyse	Monghyr		2.023	2:204 1:726	2:043 1:812	2·179 1·955	2 · 601 2 · 336	4 · 02 3 · 656	2 15 2 062	1 .749	2:597	2.665 2.463	2.092	1 .927	1 .91
State		•				· <u></u>								· 	1.88
Section Sect					İ										
MADDRON 1	•		0.001				0.001	4.000	4.50						
Prime	MAnbhum Ránchi		2·192 2·723 2·454	2.246 8.239 2.663	2:367 3:037 2:68	2·516 8·094	2 · 983 3 · 292 3 · 07	4 '362 4 '866 4 '464	2·829 3·077	2:465 2:388	3 · 239 3 · 416	3 · 175 3 · 481	2·701 2·795	2 ·651 2 ·587	3 · 03 2 · 5½ 2 · 74 2 · 50
Collabor 1-764 1-861 2-90 2-782 2-965 3-961 3-922 2-975 3-922 2-785 2-96	AVERAGE.	•	2.397	2.948	2.842	2.903	3 181	4.623	3.599	2.578	3 · 376	3 · 545	2.916	2.725	2.71
ATERIAR 2005 2:08 2:091 2:092 2:00 4:02 2:00 2:00 2:00 2:00 2:00 2:0	Por Cuttack		1 · 465 4 · 016	2 *033 3 * 239	2.842 3.244	2 · 426 2 · 888	2·24 3·361	3 · 292 4 · 657	2 · 686 3 · 575	2·282 2·747	2 .821	3.042	2 . 443	2.066	2 · 48 2 · 25 2 · 81
Average for hihar and Uriss 2:369 2:417 2:407 2:749 4:123 2:729 2:207 2:412 2:68 2:441 2:207 2:20 2:41	Sambalpur	: -			~ ~~~				~~			3 .35	2 976	2.811	2.44
MITED PROVINCES— (a) AORA— Mitrapur	Average for Bihar	and					ļ								2 . 25
Central Manuta	(a) AGRA— Bastern— Migzapur — — — — — — — — — — — — — — — — — — —		2.184 1.81 1.003	2'083 2'055 1'867	2:012 2:099 1:926	2:313 2:312 2:288	2·776 2·577 2·847	4:086 4:065 4:449	2·168 2·179 2·205	1:904 1:834 1:852	2 · 000 2 · 800 2 · 721	2:647 2:614 2:407	1 ·917 1 ·957 1 ·773	1 ·888 1 ·877 1 ·791	2:04 1:91 1:86 1:98
Binds		•										<u> </u>			1 . 82
Hands	Control										· · · · · · · · · · · · · · · · · · ·				
Mecrut	Bånda Cawnpore Jhānsi . Etāwah Farukhabad . Mainpurt .		1.853 2.477 1.391 1.775 1.827	1'73 1'834 1'717 1'791	1.697 1.771 1.622 1.72 1.619	1 · 967 1 · 868 1 · 92 2 · 041 1 · 949	2:762 2:886 2:73 3:014 2:787	4 · 18 4 · 211 4 · 301 4 · 292 4 · 469	2:065 2:008 2:061 2:111 2:206	2:057 2:078 2:045 2:104 2:109	3:049 3:32 3:03 3:091 2:992	2 · 271 2 · 491 2 · 288 2 · 33 2 · 408	1 ·928 1 ·969 2 ·084 1 ·994 2 ·105	1 · 938 1 · 86 2 · 057 2 · 142 2 · 201	1 ·61 1 ·82 1 ·70 1 ·84 2 ·09 2 ·01
Ayra 1.095 1.629 1.518 1.788 2.096 2.77 4.89 2.086 3.683 2.398 2.286 2.181 1.781 1.985 1.995 1.429 1.288 1.577 2.646 3.899 1.979 2.319 3.66 2.246 2.248 2.148 2.088 2.148 2.188 2.1184 1.691 1.418 1.690 2.746 3.899 1.979 2.319 3.66 2.246 2.248 2.248 2.148 2.088 1.88 2.148 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.088 2.148 2.148 2.088 2.148 2.148 2.088 2.148 2.148 2.088 2.148	Western-		1	!	ļ										
Average 1.756 1.512 1.394 1.721 2.71 4.011 2.133 2.835 3.543 2.389 2.224 2.133 1.86 Submontane, sast Azamwarth 1.859 2.015 2.124 2.438 2.823 4.124 2.443 2.146 2.809 2.402 1.951 1.848 1.79 Hasti 2.04 1.927 2.074 2.339 2.823 4.273 2.466 1.99 2.703 2.509 2.215 1.879 1.99 Average 1.932 2.004 2.098 2.891 2.848 4.387 2.525 2.052 2.877 2.601 2.119 1.933 2.03 Submontane, sest Subm	Agra		2:008 1:935 1:681	1.629 1.429 1.451	1.289 1.318	1 · 781 1 · 577 1 · 69	2·77 2·646 2·745	4 · 184 3 · 899 3 · 996	2:086 1:972 2:095	2·242 2·319 2·232	3 · 411 3 · 66 3 · 433	2:524 2:246 2:483	2 · 246 2 · 148 2 · 294	2 · 15 2 · 081 2 · 225	1 · 79: 1 · 86: 1 · 86: 1 · 93:
Azamgarh	AVERAGE	.	1.755	1:512	1.394	1 .721	2.71	4.011	2 · 133	2.835	3.243	2:389	2.224	2.133	1.86
Gorakhpur	Submontane, east												·	•	
AVERAGE . 1.932 2.004 2.098 2.891 2.848 4.387 2.525 2.052 2.877 2.601 2.119 1.933 2.03 Submontane, west— Shabjahanpur . 1.71 1.654 1.691 1.08 2.823 4.177 2.102 2.018 8.067 1.159 1.882 2.069 2.08 Budaun . 1.538 1.667 1.501 2.021 2.939 3.837 1.983 2.106 3.228 2.286 2.045 2.259 2.01 Bareli . 1.738 1.855 1.782 2.137 3.061 4.283 2.407 2.33 3.325 2.322 1.946 2.094 1.92 Moradabad . 1.814 1.735 1.526 1.891 2.819 4.181 2.891 2.497 2.33 3.325 2.322 1.946 2.094 1.92 Bijnor . 2.054 1.764 1.567 1.891 2.819 4.181 2.891 2.426 3.442 2.439 2.14 2.141 1.90 Muzaffarmagar . 1.633 1.716 1.4 1.715 2.71 4 2.332 2.474 3.344 2.341 2.254 2.237 1.76 Shabranpur . 1.633 1.716 1.4 1.715 2.71 4 2.332 2.474 3.344 2.341 2.254 2.237 1.76 Shabranpur . 1.602 1.707 1.455 1.868 2.695 4.04 2.217 2.401 3.422 2.221 2.133 2.028 1.65 Alerage . 1.756 1.745 1.586 1.957 2.861 4.128 2.266 2.315 3.322 2.8 2.092 2.124 1.876	Azamgarh Gorakhpur .		1.859	2.015	2.124	2.438	2.828	4.41	2.443	2.146	2.809	2.462	1.951	1.848	2.21
## Shabjahanpur . 1.71 1.654 1.691 1.98 2.823 4.175 2.102 2.018 8.067 1.159 1.882 2.069 2.08	AVERAGE	-	1.932	2'004	2.008										2.03
## Shabjahanpur . 1.71 1.654 1.691 1.98 2.823 4.175 2.102 2.018 8.067 1.159 1.882 2.069 2.08	P. 1			Ì	1									7	
AVERAGE . 1.756 1.745 1.586 1.957 2.861 4.128 2.266 2.315 3.322 2.8 2.092 2.124 1.876	Shabjahanpur Budaun Pilibit Bureli Moradabad Bijnor Muzaffarnagaz Saharanpur		1 · 538 1 · 738 3 · 814 2 · 054 1 · 633 1 · 602	1.667 1.678 1.855 1.785 1.754 1.716 1.707	1.561 1.678 1.782 1.526 1.567 1.4	2:001 2:137 1:891 1:389 1:715 1:868	2.989 2.853 3.051 2.819 2.855 2.71 2.695	3'857 3'956 4'288 4'181 4'215 4	1 983 2 045 2 407 2 891 2 372 2 382 2 217	2·106 1·976 2·33 2·426 2·474 2·446 2·401	3.228 2.92 3.326 3.442 3.344 3.524 3.422	2·286 2·107 2·322 2·439 2·341 2·24 2·291	2:045 1:866 1:946 2:14 2:254 2:177 2:182	2·259 1·955 2·094 2·141 2·237 2·065 2·028	2.086 2.016 1.95 1.926 1.905 1.761 1.705 1.654
Average for agen . 1.861 1.77 1.7 2.017 2.813 4.19 2.221 2.188 2.184 2.202 2.002	Average for a gru	j				1.957	2.861	4.158			<u>'</u> .			!	1.876

KADALAI (in rupees and decimals of a rupee per maunil of 82.286 lbs.)—continue

			1909	1910	1911	1912	1913	1014	1918	1916	1917	PROVINCE AND DISTRICT
3·549 8·205 3·328 3·008 2·95	3.906 3.236 3.524 3.065 3.205	4.926 4.255 4.464 4.082 3.911 4.328	4.077 3.381 3.411 3.101 3.014	2:602 2:287 2:394 2:326 2:089	2:347 2:061 2:065 2:093 1:812	2:948 2:459 2:527 2:527 2:047	3:325 8:008 2:946 2:759 2:884	4·237 4·145 4·4 3·937 3·85	4·571 4·329 4·479 3·868 4·107	8:887 3:419 8:6 8:162 3:289	3.543 2.747 2.672 2.847 2.5	Bihar and Orissa— Bihar, north— Purnea Darbhanga Muzaffarpur Sáran Chainpáran
				1								Bihár, south
3 ·028 2 ·93 2 ·987 2 ·849	3.084 3.3 3.021 2.976	4:036 4:386 3:964 4:103	2:974 3:187 3:019 2:994	2:069 2:395 2:198 2:145	1:881 2:028 1:848 1:908	2:371 2:63 2:235 2:506	2:708 2:959 2:553 2:759	3:887 3:714 8:704 3:738	4:296 3:937 3:791 3:889	3'451 3'265 3'187 3'344	2:959 2:952 2:637*	Monghyr Gaya Patna Shahabad
2.948	3'095	4.122	3.043	2.202	1.912	2:485	2 · 745	3.761	3.066	,3:312	2.879	AVERAGE
3 ·824 3 ·617 3 ·806 9 ·422	3*806 3*863 4*184	51284 41825 41938 41864	4:175 3:96 3:911	3°17 3°094 2°976	21963 21697 216951	3:393 3:135 3:244 2:981	3.69 3.317 3.518 3.979	4:673 4:306 4:474 4:308	4:730 4:454 4:324 4:379	4:184 8:933 3:972 3:839	3*984 3*721 3*749 3*64	Chota Nagpus Singhbhum Mánbhum Ránchi Haráribágh
3 133	3.877	4.975	3.033	3.037	2.722	3:183	3.451	4.462	4 472	3.982	3.748	AVERAGE
3·182 2·972 3·626 3·728	3:594 3:44 3:805 3:7	4:41 4:210 5:006 5:222	3:714 3:581 0:984 3:666	3:21 3:008 3:364 2:884	3·19 2·996 3·281 2·623	3:728 3:62 4:04 3:123	3 · 774 3 · 633 4 3 · 493	4.004 3.759 4.872 4.372	4:301 4:077 4:711 4:459	4*154 3*98 4*608 3*83	4:111 8:956 4:32 3:562	Orissa — Purj Cuttack Halasore Sambalpur AVERAGE
3 · 377 3 · 295	3:65	4.714	3:736	2.654	-3.047 2.419	2.011	3.725	4.145	4.387	3.712	3.351	Average for Bihar and Orig
3:005 3:048 2:994 3:096 3:295	3:127 3:145 3:118 3:339 3:01	4:728 4:4 4:296 4:551 4:551	3:442 3:268 3:108 3:359 8:072	2:00 2:438 2:254 2:525 2:341	2:438 2:019 1:93 2:109 1:92	2:853 2:559 2:502 2:403 2:286	3:003 2:884 2:799 2:892 2:626	4:876 4:128 4:024 4:264 4:251	3:945 3:867 3:88 4:008 3:742	3:271 3:195 3:287 3:16 3:042	2:827 2:835 2:685 2:821 2:755	UNITED PROVINCES— (a) AGRA— Rastern— Mirzapur Benares Ghazipur Jauppur Allahabad AVERAGE
3.087	3.148	4°505	3 20	2 444	2 093	2 535	2 041	(3 500	3 191		
3:215 2:894 3:11 3:001 3:101 3:103	2:500 2:762 2:830 2:948 3:01 3:023	4.329 4.171 4.405 4.348 4.619 4.53	2:719 2:965 2:941 3:086 3:687 3:127	2:107 2:262 2:199 2:42 2:714 2:561	1:836 1:986 1:988 2:206 2:421 2:368	2·120 2·221 2·262 2·268 2·459 2·365	2:514 2:705 2:608 2:646 2:859 2:608	4:145 3:906 4:073 4:024 4:162 3:883	3:26 3:537 3:508 3:62 3:683 8:704	2:876 3:046 3:03 3:303 2:992 3:284	2:825 2:95 3:03 3:04 2:791 3:017	Central Bánda Cawnpore Jhánai Etáwah Farukhabad Mulnpuri
3 · 071	2.863	4.4	3.071	2:379	2:133	2.284	2.657	4.032	3.552	3.088	2.942	AVERIGE
2:712 2:918 2:901 2:894 2:874	2:685 2:751 2:66 2:787 2:602	4*094 4*283 4*110 4*158 4*215	3.021 3.049 2.608 2.599 3.04	2·26 2·439 2·266 2·299 2·331	2.093	2:4/8	2:725 2:701 2:509 2:853 2:825	3:623 3:902 3:707 3:941 3:914	3:431 3:53 3:393 3:527 3:287	3:239 3:428 3:292 3:425 3:333	3:393 8:284 2:941 3:017 3:234	Western — Megrut Agra Muttra Aligarh Bulandshahr
2.86	2.607	4.174	2:863	2:319	2.103	2:343	2.722	3.817	3.434	3:343	3.126	AVERAGE
3:12 2:987 3:028	3·276 2·978 3·106	4°54 4°405 4°464	3°361 3°328 3°384	2:491 2:265 2:401	2°162 1°885 2°011	2:528 2:238 2:21	2·865 2·647 2·621	4:158 3:937 4:09	4:167 3:956 8:857	3°873 3°26 3°208	2:823 2:851 2:642	Submontane, east Azamgarlı Gorakhpur Basti
8:045	3.12	4.47	3:358	2.386	2.010	2.325	2:711	4.062	3.993	3.58	2.772	AVERAGE
2:901 2:899 2:851 2:833 2:774 2:6727 2:727 2:933	2:950 2:855 2:853 2:843 2:807 2:712 2:683 2:683 2:93	4·184 4·324 4·111 4·162 4·094 4·18 4·124 4·086 4·233	3·287 3·376 2·939 3·223 3·132 3·247 3·17 3·103 3·309	2: 268 2: 38 1: 98 2: 393 2: 415 2: 387 2: 327 2: 270 2: 502	2:004 2:231 1:911 2:254 2:26 2:391 2:162- 2:144 2:326	2:092 2:404 2:173 2:4 2:421 2:421 2:481 2:381 2:58 2:706	2.751 2.807 2.654 2.757 2.994 2.762 2.743 3.005	3.883 3.883 3.949 3.731 8.753 8.753 7.791 8.66 3.887	3.63 3.543 8.609 3.431 3.565 3.643 3.466 8.431 3.728	3:063 3:333 3:147 3:223 8:407 3:487 3:268 3:342 3:463	2:768 2:928 2:526 2:967 3:135 3:335 3:33	Submontane, west— Shahjahánpur Budaun Pilibit Bareli Moradubud Bijnoc MuzaffarLagar Saháranpun Dehra-Duu
2.82	2.814	4.166	3.108	2.326	2.187	2.376	2.824	3.822	3.288	8.304	8:097	Average for Agra
	8 205 8 205 8 3 308 2 95 8 208 3 028 2 98 2 98 2 98 2 948 3 617 3 806 3 433 3 67 3 182 2 972 3 626 3 728 3 3 728 3 3 728 3 3 728 3 182 2 972 3 626 3 728 3 3 728 3 3 728 3 729 3 728 3	3 * 205 3 * 286 3 * 528 3 * 524 3 * 028 3 * 387 3 * 208 3 * 387 3 * 208 3 * 387 3 * 208 3 * 387 3 * 298 3 * 387 2 * 999 3 * 3 2 * 948 3 * 3 * 095 2 * 948 3 * 095 3 * 617 3 * 663 3 * 806 4 * 184 3 * 433 3 * 857 3 * 667 3 * 877 3 * 67 3 * 877 3 * 67 3 * 44 3 * 626 3 * 496 3 * 728 3 * 7 3 * 728 3 * 7 3 * 3 * 78 3 * 496 3 * 3 * 3 * 3 3 * 3 * 3 3 * 18 3 * 3 * 3 * 3 3 * 19 3 * 3 * 3 * 3 3 * 101 3 * 148 3 * 103 3 * 12 3 * 907 2 * 667 2 * 804 2 * 762 3 * 102 2 * 863 2 * 804 2 * 762 3 * 102 3 * 12 2 * 804 2 * 762 2 * 804 2 * 762 3 * 12 2 * 863 2 * 804 2 * 804 2 * 804 2 * 807 2 * 815	3°205 3°208 4°264 4°464 3°08 3°524 4°464 3°08 3°655 4°646 3°08 3°665 4°682 3°295 3°205 3°911 3°208 3°887 4°328 3°308 4°386 4°386 2°98 3°3 4°386 2°98 3°3 4°386 2°948 3°095 4°122 3°3617 3°663 4°864 3°806 4°144 4°938 3°370 4°363 4°454 2°972 3°44 4°293 3°626 3°865 4°714 3°626 3°465 5°002 3°728 3°7 4°551 3°065 3°377 4°551 3°066 3°145 4°4 8°295 3°496 4°523 3°066 3°37 4°561 3°071 2°804 4°54 2°904 3°118 4°505 3°073 3°148 4°505 3°074 4°171 4°171 3°11 2°804 4°405 3°01 3°148 4°505 3°073 3°148 4°54 2°918	3 - 205 3 - 236 4 - 255 5 - 381 3 - 208 3 - 524 4 - 64 3 - 411 3 - 208 3 - 205 3 - 211 3 - 201 3 - 208 3 - 205 3 - 211 3 - 211 2 - 208 3 - 208 4 - 228 3 - 288 3 - 208 3 - 208 4 - 228 3 - 288 2 - 208 3 - 208 4 - 228 3 - 288 3 - 208 3 - 208 4 - 228 3 - 288 3 - 208 3 - 208 4 - 228 3 - 288 3 - 208 3 - 208 4 - 228 3 - 288 3 - 208 3 - 208 4 - 228 3 - 288 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 208 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 3 - 228 4 - 228 3 - 208 2 - 268 4 - 268 3 - 208 2 - 268	3 *205 3 *236 4 *266 3 *311 2 *294 3 *008 3 *065 4 *082 3 *101 2 *326 5 *208 3 *206 4 *082 3 *101 2 *326 5 *208 3 *206 4 *082 3 *101 2 *326 5 *208 3 *3084 4 *036 2 *974 2 *069 2 *987 3 *021 3 *64 3 *109 2 *198 2 *987 3 *021 3 *64 3 *109 2 *198 2 *988 2 *976 4 *103 2 *994 2 *146 2 *948 3 *021 3 *64 3 *109 2 *198 3 *617 3 *063 4 *122 3 *043 2 *202 3 *617 3 *663 4 *122 3 *93 3 *037 3 *67 3 *865 4 *060 3 *943 3 *304 3 *728 3 *7 4 *210 3 *363 3 *163 3 *143 4 *210 3 *363 2 *526 3 *144 4 *210 3 *362 2 *644 3 *145 4 *286 3 *168 2 *438 2 *984 3	3°200 3°295 4°255 3°311 2°294 2°065 3°065 4°082 3°101 2°304 2°065 2°101 2°304 2°065 2°101 2°304 2°065 2°101 3°065 4°082 3°101 2°304 2°065 2°101 3°104 2°069 1°881 3°208 3°887 4°328 3°367 2°34 2°070 2°93 3°8 4°368 3°187 2°305 2°28 2°93 3°8 4°368 3°187 2°305 2°28 2°948 3°021 3°944 3°101 2°186 1°881 2°948 3°063 4°122 3°043 2°202 1°916 3°824 3°366 4°122 3°043 2°102 1°916 3°87 3°364 4°184 3°116 2°042 2°141 1°916 3°364 3°476 4°426 3°043 3°34 2°471 3°34 3°34 3°34 3°34 3°34 3°34 3°	3°290 3°296 4°265 3°381 2°284 2°464 3°411 2°384 2°065 2°297 2°069 3°208 3°101 3°302 2°071 1°122 2°072 2°272 2°272 2°293 3°101 3°302 2°071 1°812 2°072 2°207 2°207 2°207 2°208 1°812 2°071 2°208 1°812 2°071 2°208 1°812 2°071 2°208 1°812 2°071 2°208 1°812 2°071 2°208 1°812 2°301 2°304 2°304 2°308 2°38 2°371 2°308 2°38 2°371 2°308 2°309 2°435 2°209 2°435 2°301 2°308 2°309 2°435 2°202 1°165 2°436 3°183 3°307 2°207 3°43 3°103 3°107 2°065 3°183 3°183 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°193 3°	3-205 3-256 4-664 3-667 3-267 2-267 2-267 2-268 3-26	3.205	3.906 3.106 4.106 3.107 2.106 2.107 2.106 2.107 2.106 3.107 3.10	3 - 20	2-96

^{*} This average price cannot be compared with the average price on page 14 (wholesale pricestable) as the former was based on 20 fortnightly quotations at the latter on 24 quotations.

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

PROVINCE AND DISTRICT	1878	1895	1894	1895	1896	1897	. 1898	1899	1900	1901	1902	1903	1904
NITED PROVINCES—continued	************				·	-							
(b) OUDH-													
Southern-									† 				
Partabgarh	° 027	1.854	1.969	2:279	2.668	4:386	2.194	1.832	2.68	2.203	1.768	1.812	1:85
Buitanpur Rae-Baroli	2.007 1.757	1.718	1 947 1 76	2·178 2·073	2 608	4'098 4'141	1.995 2.888	1.733	2·53 2·679	2.109 2.08	1.688	1.679	1:82
Lucknow Hardoi	2:007	1.676 1.525	1.28	2.016 1.878	2·719 2·751	4.193	1.005	2.076 1.925	2.878 2.892	2.339	1.888	1.888	2.01 5.01
AVZEAGE .	1.922	1.7	1.793	2.084	2.657	4.258	2:166	1'891	2.742	2.146	1.749	1'818	1.92
Northern-											1		
Fyzabad	2.027	1.799	1.718	1.997	2.586	8 . 728	1.955	1.047	2.789	2.817	1.834	1.798	1.88
Gonda	2·242 1·943	1.868	1.825	2·158 2·148	2·681 2·653	3.906	2.105 1.043	1:94	3:008 2:996	2:849 2:25	1.882	1.215	1.83
Sitapur	1.769	1.877	1.611	2:008 1:988	2:845 2:768	8.67 3.85	1 761 1 829	1'842	2.8\cdot 1 2.954	2·124 2·048	1.884	1 · 882 1 · 757	1.82
AVERAGE .	1.951	1.648	1.722	2.059	2.667	3.881	1.918	1.879	5.80	2.217	1.702	1.744	1:78
Average for Oudh .	1.986	1:672	1.757	2.071	2.672	4.045	2.042	1.885	2.816	2:181	1.77	1.781	1 . 85
			` 										
AJPUTANA—													
Bastern-			1							,			
Mewar (Udaipur)	2:421 2:176	1 · 987 1 · 522	1:324	1.814	2:725 2:48	3·7 4·219	2.784 2.502	3:086 2:794	4°306 3°824	8:005 2:54	2.05 2.491	2:511 2:384	1 · 93 2 · 04
Jaipur Karauli	2.216	1:489 1:525	1:348 1:366	1 · 701 1 · 832	2·762 2·784	3 802 4 926	2.1	2·762 2·483	3:072 3:77	1.825 2.198	2·148 2·407	1.414	1'46
Dholpur Bharatpur	2 · 424 2 · 138	1:479	1 485	1.751	2·797 2·789	4:515 4:108	1.966	2:201	3:407 3:433	2·307 2·226	2·169 2·199	1 933	1 61
Aiwar	1.888	1.47	1.187	1.658	2.687	4.012	2.157	2.622	3.587	2.346	2.27	2.118	1.80
AVERAGE .	2.518	1.558	1.384	1.788	2.708	4'182	2.5	2.597	3.628	2.349	2.876	2:067	1.78
EF and annum				-									
Western-	2.449	1.7	7.511	1.044	3.084	4.678	0.000	3.247	4.100	2.757	2.922	2.632	2.126
Jodhpur Jaisalmer	2.449	2.791	1.511 2.448	1.877 2.772	3.781	5.284	2.983 3.707	4.05	4°132 5°141	4.228	3.35 2.591	3 108 2 312	2.95
Dikanei		1.931	1.787	2199	3.112	4.645	2.776	3.028	4'141	2.048			1.086
AVERAGE .	2.468	2.141	1.912	2.282	3'327	4.836	8.155	3'432	4'471	3.309	2.954	2.684	2:35
Average for Rajpulana .	2.277	1.733	1.218	1.897	2.89	4'878	2.486	2.847	3.881	2.637	2 55	2.252	1.921
ENTRAL INDIA-						ļ							
Indore	2.795	2.09	1.83	2.096	2.878	4.343	2.628	2.23	4.004	2.946	2.728	2.209	2.005
Nimach / · · · · · · · · · · · · · · · · · ·	2.662 2.432	1.812 2.13	2.177	1.713 2.481	2.759 3.65	4:077 5:891	2·479 2·543	2.672 2.728	3.885	2.884 2.613	2·623 2·222	2·408 2·018	1.508 1.256
Average for Central India .	2.296	2.008	1.806	2.097	3.096	4.77	2.22	2.642	3.892	2.814	2.528	2.212	1.888
UNJAB, DELHI AND NW. F. PROVINCE Southern													
Hissar	1.162	1.237	1	1 332	2.274	3.63	1.864	2.235	3.422	2.04	1.877	1.706	1:376
Ferozpur	1.564	1.435	1.034	1.425	2.85	8.774	1.949	2.241	8.416	2.124	1.905	1.72	1.448
AVERAGE .	1.514	1.336	1.017	1:378	2.812	3.702	1.906	2.238	3'419	2.097	1.891	1.713	1.412
Central			.		İ				1			į	
Lahore	1.842	1.212	1.181	1.240	2.454	٤٠799	2.048	2.877	3.39	2.116	2.080	1.854	1.23
Jhelam	1.647	1.676	1.182	1.638	2.617	3.676	2.114	2.847	3.445	2.148	2.155	1.912	1.483
AVERAGE .	1.494	1.204	1.128	1.203	2.485	3.737	2.081	2.362	3.417	2.132	2.097	1.883	1.208
South-eastern-										1		ĺ	
Delhi .	1.601	1.214	1.843	1.619	2.668	4.061	2.246	2.434	3.534	2.277	2:222	2.045	1.718
Rohtak	1·377 1·314	1.356	1.182	1.425	2.2.517 2.672	3.81	2.162	2·465 2·439	3.212 3.249	2·175 2·179	2·127 2·133	1.965 2.05	1.638
AVERAGE	1.431	1.423	1.229	1.205	2.617	3.986	2.21	2.446	3.532	2.21	2.161	2.02	1.650
Submontane-	- 401	. 160	. 220	1 000	2 017	0 900		4 940	0 002		- 404		1 000
	1.453	11480	1.174	11860	0:40	9.004	0.004	,	9.46.	9.000	2.045	1.962	4.500
Ambala Ludbiána	1.584	1.459	1.174	1.558	2.424	3.714	2.086	2.339	3'404 3'484	2.082	1.899	1.723	1.236
Aushiarpur	1'427	1.632	1.202	1.569	2.46	3.604	1.979	2.152	3°328 3°433	2.083	2.089	1.835	1.409
Amritaar	1.629	1.608	1.208	1.289 1.684	2.213 2.64	3.824 8.911	1.996 2.198	2.309	3.281 3.466	2.055 2.145	2·148	1.778	1.407 1.575
AVERAGE .	1.439	1.281	1.192	1.604	2.913	3.751	2.024	2.232	8.449	2.108	2.018	1.821	1'47
Northern-												i	
Rawalpindi	1.598	1.778	1.255	1.702	2.67	4.028	2.242	2.413	3.493	2.354	2.254	2.018	1.626
Attock	1 926	2.055	1.498	2.013	3 005	4.301	2:602	2.654	3.663	2.509	2:452	2:093	1.687
Kurram		•••		•••	••						•••		
AVERAGE .	1.759	1.916	1.875	1.857	2.837	4'164	2.422	2.233	8.678	2.431	2.328	2.055	1.65
R'estern-						. [
Shahpur	1.458 1.562	1.45	'896 1'114	1:507	2.52	3.527	1.79	2.055	3.226	1.862	1.778	1:717	1.36
Jhang Lyalipur	1.218	1.702	1.396	1.785	2.747	4.02	2.286	2.551	3.683	2.418	2.853	2.161	1.75
		17510	1.01/6	1.801	2.776	4.124	2.382	2.462	3.026	2.516	2.452	2.225	1.78
Multan. Dera Ismael Khan	1.505	1.536	.981	1.202	2.042	8'419	. 1.978	1.978	8.223	2.916	2'424	1.082	1.87
													1.87

KADALAI (in rupees and decimals of a rupee per maund of 82.286 lbs.)-continued

905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
	<u> </u>			-									UNITED PROVINCES—continu
1			•			. }			4	į			. (b) OUDH
						,	l'		1	1			Southern-
481 405	2 835	2.965	4.614	3·3 3·466	2:409	2:136 1:902	2·3 2·083	2:597	4.128	3 · 756 3 · 806	2·915 2·805	2:462 2:462	Partábgarh Sultanpur
388 189	2.983	3·014 2·987	4.551	3.233	2:600	2.08	2:356	2:469	4.338 3.984	3.60	2.018	2.614 2.748	Rae-Barel Lucknowi Hardoi
246	2.745	2.892	4:269	8:475	2.241	1.947	2.025	2.201	3.088	3.636	2.961	2.692	AVERAGE
39	2.83	2.948	4.465	8.427	2.38	2.057	2.188	2.246	4.07	3.759	2.890	2 020	Northern-
363	2.867	2.987	4. 42	3.333	2.484	1.984	2.098	2.260	4.162	8.88	3.014	2.829	Fyzabad Gonda
316 129 827	2.849 2.786 2.789	3.042 2.992 3.056	4 · 425 4 · 391 4 · 269	3:339 3:317	2 · 262 2 · 181 2 · 299	1 · 908 1 · 672 1 · 922	2:153 1:873 1:985	2.647 2.466 2.394	4:082 3:956 4:02	3.745 3.77 8.693	2 · 89 2 · 762 2 · 867	2:632 2:358 2:679	Bahraich Sitapur
199	2.667	2.978	4.343	3 · 433	2 323	1.964	1.975	2.524	4.032	3.911	2.083	2.857	Kheri
267	2.782	3.011	4:37	3:342	2.8	1.89	2:007	2.25	4.04	3.8	2.903	2.671	AVERAGE Average for Oudh
328	2.806	2.979	4:417	3.384	2.84	1.973	2.097	2.983	4.055	3.779	2.001	2.649	
-												Π.,	BAJPUTANA Bastern
. 7.17	3 328	3.042	4.283	3.205	2.446	2.602	3.049	3.10	8.643	0.050	3.8 9 0	3.306	Mewar (Udaiour)
·747 ·426 ·102	2.987 2.681	2·867 2·205	4:057 3:964	2·92 2·896	2 133	2.413	2·831 2·884	2 · 983 3 · 035	8 96 4 273	3:378 3:897 3:49	3 · 687	8 · 469 3 · 295	Ajmer Jaipur
288	3.00 2 3.88	2.819 2.586	4 · 415 4 · 334	2 · 882 2 · 876	2·5 2·414	2 · 38 2 · 187	2:385	2 · 653 2 · 451	4.187 3.848	3 182	3 : 617	2:697 2:974	Karauli Dhoipur Bharatpur
·209	3.058 2.717	2.666 2.488	4. 251 3. 828	2.719	2:347	2:178 1:925	2·62 2·186	2.788	3 · 493 3 · 527	3.880	3.326	3.03 3.03	Alwar
344	3.016	2.668	4.162	2.894	2:327	2 · 295	2.577	2.799	3.855	3'463	3.584	3.094	AVERAGE
													Western-
2·705 3·714	8·276 3·895	2·747 3·636	3:49	2.556 2.926	1.97 2.97	2·254 3·463	2·87 2 4·53	2·978 4·188	3·813 5·013	8 · 676 5 · 057	8·58 5·362	3·197 5	Jodhpur Jaixaimer
2.852	2.998	2.587	3.65	3.860	2.22	2.124	2.823	2.823	3.759	3.587	3.30	8.425	Bikaner
2.924	3.128	2.764	3.621	2.784	2:387	2.814	2.83	3·33 2·958	4·195 3·957	4:107	3.737	3.874	Average for Raspulane
2 019	3120	2 104	4	2 001	2'340			2 900	3 007	3:656	3 7.31		
	0.044			0.000		0.051	0.800	n.40a	0,740		21445	91440	CENTRAL INDIA
2·743 2•382 2·538	3·344 3·014 3·252	3·177 2·961 3·279	4:376 4:132 4:32	3·292 3·268 2·996	2.551 2.623 2.401	2·871 2·511 2·228	2·798 2·892 2·286	2.628 3.023 2.606	8.768 3.846 4.044	3.411 3.411 8.252	8:445 8:607 2:941	8:449 3:571 2:688	Nimach Gwalior
2.554	3.203	3.130	4.276	3.186	2.525	2:37	2.657	2.752	3.884	3.45	8:381	8.55 6	Average for Central India
									i				PUNJAB, DRLHI AND
					,								NW. F PROVINCE
1·76 1·818	2·42 2·288	2:33	3:69 3:735	2·541 2·736	1.023 1.088	1.885 1.913	2·264 2·426	2:429 2:548	3·336 3·364	3·205 3·3	3.051 3.12	2·89 3·247	Hissar Forozpur
1.789	2'354			2.638	1.955	1.899	2:345	2'488			3 ⋅085	3.068	AYERAGE
									-				Central-
1.987	2.214	2.5	3.728	2.665	1.978	2.043	2.668	2.73	8.364	3.32	3.239	3.331	Lahore
1.875	2.166	2.334	3.88	2.851	2.195	2.241	2.646	2.743	3'295	3.454	3.361	3:578	Jhelam Avrrage
1.931	2.19	2.267	3.804	2.758	2.086	2.142	2.657	2.736	3.329	3'387	3.3	3.454	AVRANIA
	!	!					!		1				South-eastern -
2·103	2.681	2 . 459	3.839		2.235	2:053 1:826 1:832	2:316 2:17 2:141	2.736 2.478 2.577	3.68 3.339 3.683	3:384 3:152 3:075	3.287 2.969 2.922	3°249 2°963 2°952	Rohtak ,
1.89	2.585		-	_'	2.153		2 209	2:597	3.221	3.504	3.065	3'055	-
		-				.' i	1	-	·'		-		Submontane
1.868 1.740		2:49				1.936	2·404 2·342	2.64 2.551	3.626	3°249 3°295	3·108 3·04	3·195 3·263	
1.808 1.922	2.33	2 4	3.835	2.757 3.014	2·08 2 212	1.982 2.174	2:411	2·574 2·772	3.842	2·347 3·46	3·142 3·162	3.49	Hoshiárpur
1.9 2.069	2·213	2.336			2.26	2.067 2.241	2·597 2·674	2·725 2·805	3°58	3.864 3.62 8	3·177 3·584	3·342 3·766	
1.882	2:339	2.43	8.925	2.866	2.106	2.052	2.23	2.678	3'455	8.39	3.202	3.406	
						01100	0,000	0.010	9:00	0.500	0.457	9.894	Northern—
2.058	2.25	2.44	3.876	2.92	2.165	2°193 2°238 2°342	2.692 2.755 2.857	2.813 2.851 2.918	3·26 3·317 3·381	3·506 3·534 8·683	3.457 3.328 3.527	3.626 3.49 3.659	Attock
2.501	2 38	3.66	7 8.984 4.969		4.069	3.686	4.103	4.435	4.338	4.734	4.717	5 088	Kurram
2.111	2.21	2.82	3 4.208	3.21	2.71	2.602	3.102	3.254	3.574	3.852	8.737	3.939	-
1.745	1.97	9 2.06	5 8.62	2'762	1-992	2.023	2.621	2.653	3.112	3:347	3.215	3.3	Western— Shahpur
2.096	2.18	7 2.28	1 3·81 1 3·77	2·762 7 2· 738	2·219 2·118	2·273 2·165	2.723	2·78 2·71	3·273 3·347	8·289 8·287	3·205 3·177	8·404 3·361	Jhang Lyai'pur
2·199 1·803	2.45	5 2.40	2 3.78	2.892	2.139	2-195	2·768 2·469	2·885 2·853	3·378 2·999	3·284 3·359		3.208	Mulian Ders Ismasi Khan
1.076	2.55	2 2.55	4 3.65	2 2.831	2.086	2.086	2.641	2.777	8-222	3.313	3.282	3.42	AVRHAGE
	•	8 7.44	7 3.88	2.95	2-201	2.184	2:608	2.75%	8.416	3.418	3:301	8 432	Average for Puninh, Delhi a

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No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

PROVINCE A	ND DISTRICT	1878	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
SIND AND RAL	UCHISTAN-					,						1		
Karáchi		2.609	2'413	1.981	2.283	3.16	4:561	2.972 3.118	2.026 3.145	4:077 4:18	2:963 3:226	2·633 2·937	2°546 2°799	2·26 2·69
Hyderabad Shikarpur		1.87	2:394	1.568	2.12	3°509 2°937 2°909	4:813 : 4:184 4:09 :	2.430	2.508 2.584	3.774 3.626	2.66 2.656	2.424	2·308 2·311	J:88
Upper Sind 1 Quetta	robuer .	2.187	2.006	5.138 1.699	2.078 2.405	3.378	4.831	2.000	2.940	4.024	8.387	3.019	2.825	2.24
Average for Sind	and Baluchista		2.273	1.877	2.267	3.179	4.496	2:795	2.822	3.036	2.978	2.08	2.228	2'216
							·		_					
BOMBAY							:				-	İ		
Karwar .	•	3.61	8.509	3.244	31084	3.7	5.698	4.202	3.73;	5.128	4.348	3.788	3-46	3.512
Ratnágiri . Bombay .	. :	3:604 2:92	8.361	2·937 2·723	2.884 2.768	3·571 3·376	5°161 5°051 :	4.061 3.325	4.561 3.466	5°155 4°878	3.813 3.88	3·422 3·422	3.042 3.239	3·11 3·042
Domony .	AVERAGE	3.379	3.32	2.968	2.912	3.549	5.303	3.863	3.010	5.054	4.047	3.244	3.247	3.122
	2 1110													
Deccan and Kar	ndtak-		!				1		:			. ;		
Dherwar .		4.329	3.215	2.686	3.096	3.175	4.739	3.49	8:155	4.762	3·85 3·830	3.422	3.172	2.896 2.716
Belgaum Satata		3.711 2.755	2·847 2·77	2:497 2:78	2.022 3.096	3·197 2·963	5 5:602	3:63 3:384 2:081	3:086 3:096 2:536	5'096 4'773 4'551	3.838	3.518 3.422 2.95	3·195 2·896 2·745	2.240 1.990
Shotapur Bijapur		2.554	2:039	2·13 2·136	2·533 2·692 2·589	2.694 2.815 3.108	5:057 5:242 5:148	3 1 4 5 . 3 4 1 J	2.528 3.205	4.201 4.201 4.44	3·37 3·433	3·249 2·909	2·909 2·878	2·274 2·546
Poona		2.961	2.584	2.43	2.821	2.002	5.131	3.34	2.934	4.697	3.576	3.245	2.966	2.497
	AVERAGE	3.385	2.724	2.43		2 902	0 101							
Khandesh and I	V.E Deccan-					!	8	. 1	:			į		
Ahmednagar.	V,-13, 1700044	2:352	2.214	2.066	2:382	2.843	5.044	3:314	2.954	4.63	3.65	3.033	2.725	2.26
Násik Dhulia ,		2·658 2·821	2:884	2·202 2·625	2·872 2·749	2.658 3.481	5.013 5.302	21987 ; 31503	2·827 3·422	4:41 4:706	3.475	2.976 3.005	2:326 2:827	2·407 2·524
,	AVERAGE	2.61	2.491	2:328	2.201	3.107	5:121	3.268	3.068	4.282	3.616	3.002	2.026	2:397
											:			~~ <i>~</i> ~~
Gujarat			i					0.201	4.000	4.77.0	4:00 -			0.000
Surat . Broach .		3.226	2.083 2.083	2.623 1.914	2·276 2·155	3.707 3.68	5.556 4.837	3:784 3:393	3.299 3.425	4.756 4.963	4:89 4:028	3.81 3.153	2·827 3·132	2·878 2·941
Kaira. Baroda		2.072 3.008	2·343 2·907	1.968 2.671	1·153 2·597	3·187 3·67	4.667 5.202	3°18 4°032	3°101 ° 3°503 .	4:673 5:533	4:415 4:145	3.497 3.68	2·5 3·091	2·747 2·857
Ahmedabad Godhra	• •	2'418	2·121 1·825	1.752 1.617	1:686	2.072 2.564	4·211 3·933	3·147 2·705	3.082 2.656	4:086 4:132	3.063 3.077	2.736 3.091	2°43 2°845	2·189
Disa.	. *	2 332	2.823	1.888	2.127	3'091 .	4.202	2.764	2.992 ; 3.151 ·	4.224	3.142	2.833	2.632	2.474
	AVERAGE	2.708	2'444	2.048	2.203	3.267	4:658	3:286	3 131	4.624		3:253	2.708	2.578
F 443 1 4				-	1			; }	1					
Kathianar-		2.018	2.381	2.037	2:48	3.774	4.79	2.774	2:853	4.251	3.413	3:152	2.051	2.436
Rájkot . <i>Lverage je</i>	n Rombau	3.007	2.663	2.342	2.553	3.228	4.073	3:361	3:174	4:685	3.731	3.252	2.851	2.601
2.005.000 /0	, Bombay													
ENTRAL PRO	VINCES-			:				!	1		;			
Western-					1						n.n.an			
Nimar Hoshangabac	ı : ;	2:558	2·172 1·594	2:159 1:919	2·421 2·415	3.538 5.861	4·837 4·525	2.407 2.407	2:819 2:388	3°857 3°937	3:303 ± 3:084	2.896 2.462	2·432 1·939	2·165 1·895
Betul Chhindwára		2°175 1°706	1'919 2'435	1.808 1.409	2.679 2.43	3·172 2·018	4:89 4:489	2:876 2:455	2:686 2:454	4:43	3.213	2.69 2.561	1:793	1:813
Nagpur . Wardha .	•	2.105	2:486 2:807	21057 1 21354 1	2·533 2·571	2.939 3.058	4:405 4:926	2.69 2.811	2:567 2:941	3°562 4°012	3·102 · 3·731 ·	2.867 3.17	2°502 2°943	2.544 2.443
	AVERAGE	2.501	2.235	2.001	2.508	3.047	4.679	2:691	2.642	4.071	3.291	2.741	2.265	2.074
Contral			,					i	1		!			
Central— Narsinghpur	•	1.828	2.129	1.813	2:488	3.012	4:561	2.533	2.408	3.953	3.457	2:171	2.049	1.781
Saugor . Damoh .	: :	2 311 2 077	2:115 1:818	2.019	2·257 2·527	2.943	4·296 4·296	2.237 2.022	2·418 2·256	3.549	2.747 2.679	2·27 2·12	1.784	1:815 1:723
Jubbulpore Mandla	: ;	1 7 15	2.073 1.872	1.089	2·43 2·006	2·827 2·996	4·02 4·454	2.052 1.566	2·14 1·542	8:398 3:195	2.946 2.602	1.960	1.961	1.784
Seoni . Bálághát .	: :	1.021	2:352 2:766	1.776 2.827	2·52 3·356	2.92 3.185	4.938	2.41 2.484	2:334 2:481	4·103 4·324	3·472 4·107	2·623 2·857	2·148 2·759	1.935 2.357
Rhandára . Chánda .	: :	1.0	2.681 3.626	2·384 2·727	2·599 3·167	2·815 3·003	4·324 4·896	2·202 2·522	2·238 2·876	3.972 4.779	3.571 3.937	2·992 2·759	2·837 3·376	2·358 2·764
· ·	AVERAGE	1.867	2:381	2.124	2.594	2.972	4.461	2.235	2.299	3.875	3.28	2'465	2.260	1.98
,														
Bastern-								:						
Piláspur Raipur	:- :	1·062 1·154	2.561	2·167 2·156	2.026 2.283	3.445 2.847	5:031 4:535	2·497 2·353	2·326 2·198	3.861	3:241 3:342	2·633 2·549	2:536 2:514	2·083
Drug .		•	0.401											
	AVERAGE	1.108	2:481	2.161	2.729	3:146	4.783	2.425	2.262	3.908	3.201	2.591	2.525	1.947
Average for Canir	GI Frommer	1.896	2.342	2.101	2.28	3.018	4.576	2.418	2.416	3.048	3.285	2.577	2.208	2.009
UFD 4 70				1	•				i		Ì			
BERAR Buldána		2:353	2-637	2.148	0:140	##A9 ==	F1044	2.618	2.677		E'00"	3.249	0.044	D++A-
Akola	• •	2.475	2.667 2.4:5	2.148 2.273 2.572	2:162 2:556	2°987 3°145	5.063 4.872	2.862	2.886 5.002	51263 41306	5°025	3.218	2.364 2.799	2°101 2°418
Amriot, Yeolmal	:	2.654	3.49	2.808	2°778 2°857	8:317	5°122 5°485	2°963 °17	3153	3'072 4'739	3·265 4·167	2·857 3·478	2:69 36142	31899 21728
		. 2545	2-905	2'475		3.148		2.604	£'905					2.780

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RETAIL GRAM, OR KADALAI

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	: 1915	1916	1917	PROVINCE AND DISTRICT
		1					į						SIND AND BALUCHIS! AN-
2·577 2·795 2·222	3·142 3·328 2·743	3·118 3·359 2·697	4:255 4:592 4:193	3·597 3·587	2·95 3·05	2·913 2·861	3·18 3·433	3·263 3·591	4.082 4.182	3.96 4.202	3.756 3.88	4·032 8·96	Karáchi Hyderabad
2.471 2.972	2.716 3.215	2.972 3.123	4.069	3:411 3:411 3:96	2.546 2.674 3.077	2·43 2·377 2·837	3·127 3·162 3·472	3·2 3·157 3·594	8·721 4·171 4·233	3.865 4.053 4.077	3.521 3.828 3.777	3.738 3.: 97 4.028	Shikarpur Upper Sind Frontier Quetta
2.607	3.029	3.054	4.388	3.283	2.85	2.084	3-275	3.861	4:058	4.081	8.652	3.871	Average for Sind and Raluchia
İ					i								tan
													BOMBAY~-
3.457	4:04		4.00							!			Konkan
3·292 3·303	4.246 3.628	31876 31693 31693	4.86 4.988 4.848	4:251 4:474 4:44	3:711 3:552 3:929	3·339 3·518 3·7	3.817 3.817 3.918	3.988 3.724 3.861	4.896 4.657 4.464	4:756 4:969 4:837	4:353 4:415 4:338	4:459 4:624 4:95	Karwar Ratn a giri Bombay
3.351	3.97	3.754	4.899	4:388	3.731	3.218	3.8	3.858	4.672	4.854	4.869	4.678	AVRRAGE
									. !				7)
3.195	4.077	3.933	5:442	4.762	4.149	3:591	4.228	4·069	4.975	4.95	4.061	4.391	Deccan und Karnátak Dharwar
8°292 8°049 2°454	3.876 4.077 3.472	3.731 3.949 3.487	4.926 4.819 4.802	4:008 4:154 3:69	3:367 3:953 3:03	3°215 3°306 2°569	3:717 3:899 3:172	3°766 3°234 3°336	4.63 4.872 4.571	4:372 - 4:51 - 4:396	3·85 3·317	3.646	Belgaum Satara
2·892 2·996	3.82 3.82	3.543 3.361	4:796 4:662	3.953 3.64	3·431 2·974	2.888 2.839	3.607 3.226	3.63 3.497	4:376 4:762	4.296	3.594 3.503 3.988	3.766 3.85 4.128	Sholapur Bijapur Poona
2.08	3.882	3.667	4.008	4.034	3.484	3.068	3.641	3.288	4.608	4.212	3.719	4.015	AVERAGE
	İ												Khandesh and N. E. Deccan-
2·705 2·784	3.763 3.633	3.597	4:957 4:571	3.766	3.12	2.582	3.284	3.442	4.603	4.415	3.209	3.781	Ahmednagar
2.899	3.714	3.565 3.463	4.802	3·724 3·788	2·915 3·106	2·625 2·92	3.325	2°97 3°536	4.103 4.405	8:98 4:175	3·497 4·193	3·646 4·684	Násik Dhulia
2.796	3.703	3*542	4'777	3.759	3.047	2.709	3.291	3.249	4:37	4.18	8.733	4.02	AVERAGE
3.098	4.05.5		4.994					n.0.00	4.5.00				Qujarat—
3·322 2·967	4:357 4:353 3:556	4°215 4°016 3°339	5 4·386	4:115 4:386 3:781	3.442 3.887 3.091	3.212 3.7 3.344	3.953 4.464 3.933	3:006 4:362 3:549	4*582 4*556 4*137	4:149 5:083 4:963	3'788 4 848 4'64	41086 41454 41415	Surat Bronch Kaira
3·113 2·533 2·441	3:802 3:185 3:322	3.707	4:587 4:228 3:976	4·353 3·137	3.636 2.719	3.749 2.918	4.032 3.113	3°77 3°17	4°396 4°04	4.43 3.80 6	4:306 3:906	4·494 3·984	Baroda Ahmedabad
2.825	3.742	2.778 4.206	4.353	3.12	2.434 2.594	2.488 2.849	3°284 3°208	3.125	3.707 4.292	3'65 4'296	3'442 4'188	3'404 4'04	Godhra Disa
2.9	3.76	3.619	4.503	3'756	3.112	3.223	3.415	3.659	4.244	4.354	4.18	4.125	AVERAGE
	}												K dthia war—
2.840	3.799	3.404	4:44	3.607	2·686 3·286	3.119	3:486	3'46	3 992 4'451	4.448	4: 614	4.938	Rájkot
		3 031		., 926	3 200	3119	0012			7 190	4.017	7 2	Average for Bombuy
2													CENTRAL PROVINCES-
2.686	3.497	3.445	4.619	3.617	2.946	2.646	3.252	3.065	3.902	3.98	3.63	3.721	Western Nimar
2·474 2·492	3·106 2·926	3°17 3°311	4:057 4:51	3.177	2:235 2:371	2.335 2.508	21872 21872	2.492 2.835	3·7 3·953	3:731 4:077	2.987 3.617	3°234 3°763	Hoshangabad Betul
2·395 2·432 2·817	3.04 3.584 4	3*524 3*6 3*929	5 115 4 662 5 128	3.623 3.493 4.016	2·188 2·59 3·28	11958 2142 21833	2.549 3.091 3.384	2.892 3.85 3.537	4'103 4'376 4'53	4°41 4°343 4°54	8.992 3.7 4.02	3:63 3:604 3:996	Chhindwara Nagpur Wazdha
2.549	3:359	3,496	4.682	3.298	2.604	2.45	2.972	3.028	4.094	4.18	3.658	13.628	Average
									!				Centrat
2·395 2·727	3°359	2.935 3.103	4:301 4:561	3.065	2·384 2·324	1.985 2.156	2.418	2.434	3.613 3.949	3.806 3.868	3.01 3.37	3.044 3.856	Narsinghpua Saugor
2.427	3·463 2·933	3°265 3°084	4:391	2.963	2·22 2·414	1.971 2.327	2:541 2:225 2:635	2°465 2°63	3:876 · 3:906	3:781 3:925	2.952 8.451	2.847 3.431	Damoh Jubbulpore
1804 1847 1495	2.602 3.26 3.39	2*996 3*673 3*899	5.222 4.89 4.944	2·774 3·330 3·687	2:062 2:424 2:797	1.701 2.08 2.511	2·377 2·782 3·419	2.564 2.985 3.439	3 941 ± 4 132 ± 4 525	3.721 4.391 4.162	3·32 3·7 3·683	3:103 3:687 8:559	Mandla Sconi Bálághát
·856 ·609	3·26 3·717	3.857	4 · 54 4 · 582	3.463	2·674 3·197	2·426 2·918	3.065 3.714	3.317	4.306	4·357 4·751	4.016 4.338	3.933 4.193	Bhandára Chánda
2.441	3-222	3.423	4.651	3.251	2.2	2.531	2.797	2.899	4.088	4.085	3.238	3.461	AVERAGE
									4.55				Eastern-
2·317 2·047	3·376 3·192	3.21 3.21	4.989	3·493 3·236	2.582	2.548 2.149 2.114	3 92 2 829 2 899	3:413 3:223 3:433	4°301 3°895 3°861	4.119 3.865 3.984	3.62 3.247	3.247 3.132 2.981	Biláspur Reipur Drug
2.182	3.152	3'376	4.678	3.324	2.388	2.27	3.519	3.356	4.019	3.089	3.418	8.12	Average
2.449	3.27	3.441	4 · 671	3.379	2.516	2.31	2.925	8.018	4.078	·	8:558	3.47	Average for Central Provinces
							2		!	į			BERAR.
.322	3.842	3.868	4:469	3.295	2.606	2.469	3.145	3:303	4:479	3.724	3.033	4.193	Böldána
734 819 759	8.738 3.749 3.949	3.487 4.141	5°155 4°843 4°944	4·044 8·707 3·62	3.06 3.11 2.981	2.766 2.633 2.747	3.217 3.01 3.249	3'407 2'892 3'594	4 · 52 4 · 273 4 · 44	4°115 4°206 4°614	3.753 3.693 4.149	3.841 3.861 3.883	Akola Amrioti Yeotmal
658	3.694	3*923	4.858	3.666	2.030	2.654	3.355	3.299	4'428	4.165	3.657	8.090	Average for Berar

RETAIL

(126)

GRAM OR KADALAI

No. 16 (8)-AVERAGE ANNUAL PRICES of GRAM or

PROVINGE AND DISTRICT	1878	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
Secunderabad		3·398 3·223	2:987 2:894	3°276 3°15	3°309 3°255	4·728 4·505	3°636 8°49	2:987 8:065	4°624 4°678	4°149 4°115	3°333	3·155 .3·361	2°181 2°817
Lverage for Nizam's Territories .	2:771	8.308	2.04	8.518	8.282	4.616	8.2683	8.026	4.648	4.182	3'341	3.228	2*249
					•								
							4						
							Ì						
Mysore	1.462	4.402	3*466	3'460	8.431	5.192	4.635	3.759	4.728	4.784	3.7	3'617	3*584
Bangaloro	1*658	2.988	3*177	3.251	3.895	5.248	4.264	8.527	4.848	4:444	3.788	3.740	3 ·537
Average for Mysore .	1.26	4.150	3.321	3.495	3.813	5.371	4.449	3.643	4.788	4.288	3.744	8·6 83	3.26
								0.					
											ni e g		
													11
coors-													0.10
Coorg	1.621	2.941	1.958	1.775	2.32	3.127	3.381	1.971	3.287	3.37	1.288	1.612	2.127

(127)

RETAIL

GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
2°535 2°506	8.683 3.562	4.548	5-355	4.140	3.714	3:33 9	3.868	3.66	4.205	4.689	3*9 92	4.149	NIZAM'S TERRITORIES Secunderabad Boláram
2*52	3-622	4.523	5*355	4-149	3.714	3.339	3.868	3.66	4.203	4.689	3-992	4.140	Average for Nézam's Territorie
3.656 3.600	4°556 4°48 4°493	4·287 4·41 4·348	4·95 5·487 5·218	5·222 5·805 5·263	4°366 3°964 4°415	4·219 4·008 4·158	4·53 4·975 4·752	4°489 6°025 4°757	5·427 5·333 5·38	5·797 6·154 	4·808 5·731 5·269	5°362 5°714 5°538	MYSORE— Mysore Bangalore Average for Mysore
·484	3.512	2:382	2.703	4.228	2"772	2'488	2.637	2.939	4.103	3.558	2.25	2.714	COORG—— Coorg

The same of the sa	ė.,	15					0. 10	(0)2	1 / 1/16/	AGE A	IVIVOI	111 1 11	1000	uj mi	
PROVINCE AND	DISTRICT		1873	1898	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1004
UPPER BURMA*-		-													
Mandalay . Meigtila				1.889	1:538	1'76	2·127 2·012	2.719	1.574	1.022	1:417	1.187	1.473 1.453	1.931 1.558	1°51 1°666
Average for Uppe	r Burma			2.047	1.198	1.323	2.069	2.359	1.297	1'042	1:397	1.189	1.463	1'577	1.288
		-													
LOWER BURMA* Pegu (inland)	-		4												
Thayetinyo .		.		1.596	1:368	1.464	1.602	1.479	1.127	.936	1.602	1.515	1.424	1'517	1'503
211117 1111170		i													
BENGAL			i												
Northern -										-					
Malda .		•	1 914	1.621	1.681	1.388	1.42	2.222	1.679		1.667	1.802	1.726	1.52	1.391
Deltain -															
Calcutta .		. !	2 · 628	2.063	5.009	2.341	2.679	4.511	2:38	2.145	2.901	2.468	2.347	2.4	2:372
Average j	or Bengal		2.271	1.842	1.845	1.864	2.049	3.216	2.058	2.145	2.284	2.135	2.036	1.825	1.881
BIHAR AND ORI	SSA	1													
Bihar, north-															
Darbhanga Muzaffarpur	: :	:	1:343	1.782	1 · 898 2 · 033	1.652 1.663	1'934 2'042	3°113 3°132	1'84 1'8	1.897 1.944	2·137 2·303	1.792 2.027	1.42 1.806	1.23 1.653	1°431 1°477
Sáran Champáran	: :	:	1:404	1 832	2:055 1:986	1.733	2·107 1·999	3.38 3.38	1'812 1'868	1.889	2.188	2.08 1.81	1.412 1.611	1.639	1°559 1°538
	AVERAGE		1.221	1.842	1.993	1.048	2.05	3.191	1.83	1.882	2.231	1.855	1.42	1.203	1.451
Bihar, south-															
Monghyt .			1.519	1:743	2.046	1.751	2.020	2.847	1.252	1.669	2:324	2.093	1.735	1.619	1.248
Gaya Patna	: :	:	1.835	2:035 1:753	1:915	1.804	2°287 1°969	2.048 2.651	1.751 1.579	1.468 1.233	2°105 1°912	2.214 2.01	1.040 1.214	1.826 1.226	1°734 1°459
Shahabad .		٠	1.616	1.961	2.162	1.015	2.222	3'046	1.896	2.034	2.078	2.102	1.87	1.673	1.773
	AVERAGE	•	1.002	1 · 873	2.001	1.766	2.134	2'873	1.687	1.601	2'105	2.102	1.817	1.666	1.636
Chota Nagpur-															
Manbhum Rauchi		:	1:723	1:877 2:047	1:505 2:243	1.818 2.323	1.9 2.766	3·113 3·992	2.051 2.241	1.869 1.732	2.025 2.013	1.838 2.012	1.764 1.891	1.667 1.742	1.793 1.804
Hazáribágh	: .	•	1.805	2.21	2.322	2.021	2.281	3.212	2.32	1.901	2:352	2.248	2.225	1.012	2.002
	AVERAGE	•	1 · 393	2.045	2.023	2'064	2'416	3.24	2'204	1.834	2.13	5.033	1.96	1.774	1.867
Average for Bihar	and Orissa	•	1.521	1.008	2.004	1.804	2.17	3.171	1.88	1.768	2.157	2.019	1.821	1.67	1.632
UNITED PROVIN	CES*-														
(a) AGRA															
Eastern						,									
Mirzapur . Bonares .	: :	:	::	1:964	2:187 1:918	2:311 2:001	2.651 2.326	3·177 2·974	2.058 1.735	1.717 1.946	2°581 2°584	2:044 2:06	1:863	1:571 1:641	1.751 1.24:
Ghaziput . Jaunput .	: :	:	::	1:002	2:109 1:928	2·162 2·045	2·247 2·336	2·833 3·101	1.898 1.783	1'416	2°162 2°705	2·183 1·85	1.793	1.203	1.22
	Average			1.908	2.035	2.13	2:39	3.021	1.868	1.752	2.208	2.034	1.856	1.612	1:671
Central-															
Cawnpore				1:654	1:649	1.851	2:384	2.811	1.412	1.771	2.1	1.611	1.637	1.455	1.48
Etawah Farakhabad	: :	:	::	1:717	11658 11658	1.86 2.017	2°642 2°941	2:793 2:807	1°732 1°407	1'879 2'066	2.332	1°507 1°652	1.688	1'.51	1.20
Mainpuri .		•		1:772	1.702	2.019	2.874	2.892	-	1'555	2.019		1.756	1.6	1.28
	AVERAGE	•		1.713	1:667	1.937	2.71	2.851	1.238	1'818	2.102	1.287	1.64	1.212	1.21,
Wastern-															
Meorut . Agra .	. :	:	::	1:829	1:394 1:629	2·12 1·908	2.719 2.525	3°46 3°203	1.778	1.866 2.02	3.07 2.606	1.947 1.829	1.859 1.948	1.708 1.715	1.41
Muttra . Aligath .	• •	:	::	1:538	1:552	1.886 1.291	2.952 2.613	2.847 3.091	1.212	3·287 1·742	2·156 2·579	1.783	1.75 1.241	1.564 1.649	1:45
Bulandshahr		•		1 .796	1:345	1.001	2.723	3.311	-	2:099	2.465	1.827	1.63	1.686	1.46
	AVFRAGE	•		1.681	1 · 436	1 939	2.706	3-182	1.666	2.009	2.079	1.821	- 1740	1 050	
Submontane, eas	n-	•													
Gorakhpur . Basti .				1 .874	2:005	2·162 2·002	2·356 2·397			1.657 1.821	2.086 2.054	1.836		1.285 1.211	1.23
•	AVERAGE			1 .877	2 .028	2.082	-			1.730	2.07	1.914	-	1.246	1.47
0.1				-	-	-							<u> </u>		
Submontane, w				1.500	1.644	1.904	2.584	2.820	1.69	3.077	1.679	1.641	1.603	1.622	1.34
Shabjah á nput B u daun . Pilibit .	: :	:	::	1:573 1:736 1:621	1:676	2.087 1.954	2.703 2.784	3·273 2·831	1.597	1.637 1.483	2:335 2:257	1.408	1.202	1.633 1.552	1°45 1°55
Bareli . Moradabad	:	•	::	1 .793	1 :683	2.586	3.008 2.778	3°5 2°886	1.637 1.602	1.631	2.404	1.589	1.212 1.22	1.244	1.16
Muzaffarnaga Saháranpur		•		2:004	1:536	1.77	3°96 2°538	2.928 3.155	1.641 1.533	1.637	1.86 2.23	1.769	1.684	1.504 1.744 1.594	1.32
Dehra-Dan	. :	:		2.232	1 .663	2.43	2.002	3.663	1.761	1.757	2.827	1.894	1.975	1'826	1.2
	AVERAGE	•		1 .826	1 . 559	2.05	2.907	3.133		1.808	2.274	1.652		1.651	1:36
Apart	ige for Agra	•	••	1.784	1.875	2.023	2.693	1.091	1.682	1.856	2:3%3	1.763	1.713	1.615	1.47

*Prices	for	1873	pot	available
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in rupees and decimals of a rupee per mound of 82.286 lbs.)

905	1906	1907	1903	1909	1910	1911	1912	1913	1914	1915*	1916•	1917*	PROVINCE AND DISTRICT
*503	1:346	1:527	2·581 1·907	1:937	1:898 1:702	2.222	2·21 2·104	2:002 1:864	2.025	2·118 1·374	2:41 1:208	2·077 1·057	UPPER BURMA— Mandalay Mciktila
306	1.346	1.527	2.244	1.768	1.8	2.015	2.104	1.933	1.617	1.743	1.809	1.567	Average for Upper Burma
2:12	1.908	1.665	1.778	1.771	1.773	2.174	2.789	2.192	2.192			••	LOWER BURMA Pegu (in/and) Thayetmyo
	3:028	3.288	3 053	2.102	1.41	1:489		3.019	2.499	••	-		BENGAL Northern Malda
	,								İ				Deltaio
2.878	3.314	3.142	4. 287	3.077	3.098	2.841	3 · 774	3 · 276	3 · 77				Calcutta
878	3 · 171	3.356	3.67	2.591	2 · 253	2.165	3.774	3.147	3.334				Average for Bengal
1.826 2.138	3:381 3:344	2:933 3:058	3·53 3·67	2·488 2·465	2·015 2·087	1.992	2·074 2·124	2:799 2:819	3·413 3·518	3 · 205 8 · 281	2:54 2:905	2.227 2.407	BiHAR AND ORISSA— Bihdr, north— Darbhanga Muzaffarpur
2°142 1°904	3°021 3°336	3:108	3.475	2.462	2·109 2·033	1 · 953 2 · 004	2.198	2·774 2·599	3 419 3 524	3·239 3·167	2 926 2 743	2:435	Sáran Champáran
2.002	3.52	3.023	3.572	2:439	2.061	1.08	2.026	2.748	3.463	3 · 245	2.778	2 · 291	AVERAGE
1.871 2.107 2.074	3.046 2.791 2.884	3:16 3:228 2:956	3·766 3·911 3·546	2:517 2:637 2 449	1:869 1:806 2:037	1:796 1:788 1:744	2·3 2·082 1·995	2:608 2:922 2:514	3:512 3:12 3:239	3·32 3·376 3·218	2:599 2:809 2:532	2 · 52 2 · 364 2 · 133	Bihar, south— Monghyr Gaya I atna
2.021	3.103	2.048	3.831	2.62	2.215	1:975	2.198	2.797	3.24	3.419	3 067	2.616	Shahabad
2.026	2.933	3.073	3.763	2.556	2.004	1.826	2.144	2.71	3.353	3.333	2.754	2.408	A VERAGE
													Chota Nagpur—
1.982 2.153 2.413	2.448 2.561 2.64 2.55	3°145 3°411 3°552 8°369	4 4·405 4·197 4·201	2:653 2:745 2:88	1 · 969 2 · 078 2 · 075	1 · 892 1 · 503 1 · 693	2:491 2:251 2:268 2:337	2:867 3:01 3:065 2:981	3 · 205 3 · 524 3 · 591	3 · 487 3 · 509 3 · 6	3:065 3:147 3:044 	2:434 3:019 2:674	Mánbhum Ránchi Hazáribágh
2.183	2.951	3.147	3.813	2.759	2.032	1:846	2:154	2.798	3.419	3.356		2.448	AVERAGE Average for Bihar and Orissa
2:364	2:876	2:833	3.425	2:576	2:377	2:120	2:438	2.509	3:433	31384	2.607	2:374	UNITED PROVINCES— (a) AGRA— Kastern— Mirzapur
1'889 2'27	2.843	3.422	3·228 3·687 3·428	2:309 2:304	1:992	2:051 1:828	2:516	2:403	3:17 2:888 3:192	3:21 3:289 3:328	2.77	2:562 2:129 2:41	Benares Ghazipur Jaunpur
2.038	2.956	3.209	3.443	2:484	2.049	1:59	2.403	2:404	3:171	3 · 303	2:827	2:369	AVERAGE
1.993	2.471	2.623	3.026	2:312	1-847	1:674	2.05	2:532	3:147	3:257	2:527	2:312	Central Caw profe
2.145 1.799 2.214	2.611 2.248 2.414	2:308 2:677 3:565	3· 182 2· 847 2· 708	2:268 2:163 1:854	1.768 1.908 1.88	1:908 1:901 1:748	2·278 2·048 2·048 1·842	2:448 2:471 2:16	3:195 3:125 3:197	21884 31328 31019	2:452 2:637 2:421	2:533 2:413 2:313	Etáwah Farukhabad Matapuri
2.038	2.211	2.793	2.941	2.140	1.851	1.808	2.054	2.403	3.166	3.122	2:509	2:393	AVERAGE
1.953 2.153 2.701 1.888 2.204	2°438 2°833 2°489 2°618 2°64	2.4	2·736 3·03	2:637 2:415 2:528 2:167 2:5-3	2:131 2:002 1:005 1:92 2:2	1:933 1:835 1:752 1:942 1:801	2:165 2:222 2:222 2:204 2:564	2+618 2+581 2+5 2+448 2+582	3:086 3:234 2:93 3:268 3:604	3:39 3:26 3:135 3:575 3:85	2:809 2:688 -2:392 2:62 2:843	2:799 2:584 2:371 2:546 2:649	Aligarh
2.18	2.604	2.248	3.001	2.4.5	2:0:32	1 · 871	2.293	2.546	3 · 224	3.442	2.67	2:59	AVERAGE
													Submontana, earl-
2:288 1:825	3:475 2:807	2.937	3:581	2:375	1.943	1.905	2:201	2·352 2·231	3:113	-	3:333	2:315	Basti
2.056	3.141	2.921	3.38	2:376	2.154	1.865	2.027	2.291	3:165	3.451	3:005	2.32	-
1.758 1.783 1.905 1.875 1.874 2.005 1.816 1.918	2°483 2°391 2°497 2°365	2.549 2.757 2.691 2.695 2.628	3·218 2·922 8·226 3·205 3·404 3·378	2·338 2·04 2·265 2·308 2·602 2·546	1 · 998 1 · 989 1 · 959 2 · 138 2 · 528 2 · 227	1 · 881 2 · 016 1 · 775 1 · 635 2 · 404 1 · 928 2 · 193	2.522	1 :818 2 :43 2 :446 2 :449 2 :475 2 :561 2 :328 2 :447	2:591 3:084 3:527 2:865 3:101 3:527 8:06 3:268	3·123 3·13 3·077 3·221 3·604 3·422	2·577 2·48 2·626 2·876 2·867	2.98	Budaur Piliott Barell Moradabad Muzaffarnagar Saharaupur
1.866	2.466	2.776	3 · 239	2.365	2 · 162	1 . 976	2.193	2.369	3 · 128	3 · 222	2 · 704	2 · 71	AVERAGE
2*028	2.641	2.847	3. 203	2.357	2 059	1 .897	2.213	2.424	3 · 100	3.321	2.7	2:53	Average for Ayru

(130)

No. 16 (9)—AVERAGE ANNUAL PRICES of MAIZE

and the second of the second o			1		1000	1	1	ľ	ner e	125 133	1 - 524	7	7 : :-:
PROVINGE AND DISTRICT	1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	190
UNITED PROVINCES*—continued													
(b) OUDH												1	
Southern-													
Sultanpur		1 ·888 2 · 439	1.937	2·15 2·286	2.46 5.125	3°234 3°359	1.964 2.018	2.148	3'454	1'86 2'449	1.91		1.8
Lucknow		1 ·61 1 ·268	1 .803	1·91 1·763	2·508 2·708	3·12 2·618	1.211		2:471 1:804	1.824 2.142	1.849 1.861	1.226	1.26
Average .		1.801	1 .776	2.027	2.7	3.083	1.706	2.11	2.214	2.069	1.708	1.691	1.6
Northern— Fyzapad	i	1 .783	1 · 788	1.889	2*307	2.859	1.706	1.674	2.124	1.801	1.612	1.25	1.46
Gonda	· :	1 · 679 1 · 568	1 .805	1.92	2·278 2·139	2.998 3.012	1.6 1.439	1.243 1.499	2.448 2.334	1.846 1.707	1'496 1'426	1°375 1°286	1.3
Kheri		1 · 451	1.622		2.89	2.67	1.876	1.307	2.3	1.555	1.473	1.529	1.10
AVERAGE .		1.62	1 . 724	1.866	2.403	2.884	1.23	1.208	2'301	1.727	1.202	1.36	1.3
Average for Oudh .		1.711	1 '75	1.958	2.552	2.083	1.618	1.808	2'408	1.898	1.604	1.222	1.48
AJPUTANA—		ĺ			1			1					
Kastern													
Mewar (Udaipur)	1:799	1:474	1:378	1:48	1.81	2.753	1'898	1.997 2.429	3'82 3'14	2.66 2.148	2.459	1°28 1°747	1:30
Ajmer	1.813	1.521	1:405	1.786	2'434 2'502	3.531 3.5 3.089	1.894 1.884 1.667	2.25 2.002	2.721 2.954	1.788	2:322 2 079 2:118	1.712	1'54 1'48 1'63
Bharatpur	::	1 · 676 1 · 422	1 · 527	1.696	2.858 2.228	3.022	1.46	2.192	2.855	1.791	2.024	1.823	1.28
AVERAGE .	1 . 831	1:547	1:349	1.725	2.391	3.02	1.834	2.558	3.098	2.022	2.500	1'648	1.21
Western-						1							
Jodhpur		2.484	1.015	2.33	2.679	3.201	2.331	2.73	3.212	2.703	2.564	1.877	1.82
Average for Rajputana .	1.831	1.703	1.448	1.826	2.439	3.126	1.917	2:318	3.167	2.138	2.266	1.686	1.26
ENTRAL INDIA				l									
Indore		1.55	1.579	1.82	2.083	2.802	1:378	1.796 1.764	3·587 2·005	2·484 1·885	2·16 2·02	1.235	1.27
(iwallor		1.699	1.808	2.128	2.642	3.18	1.633	1.78	2.796	2.184	2.00	1.179	1.13
Average for Central India .		1.024	1.738	1.974	2.362		1 0.13			2,04		1 201	1 20
UNJAB, DELHI AND NW. F. PROVINCE*— Southern	-												
Ferozpur		1.917	1.203	1.733	2.441	3.333	1.759	1:723	2.789	1.083	1:726	1.289	1.512
C'entral									ł				
Lahore		2.172	1.172	1.699	2.618	3.735	1.747	1.778	2.983	1.855	1.696	1.821	1:304
Jhelam	••-	2'114	1.377	1.592	2.24	3.469	1.808	1.031	2.93	1.835	1.855	1.91	1.467
AVERAGE .	••	2.143	1.274	1.645	2.579	3.602	1.777	1.854	2.956	1.845	1.775	1.865	1.38
South-eastern-				.									
Delhi		1·875 2·148	1:582	1.808	2·623 2·62	3·393 3·714	1.801 1.935	1.957	2·896 2·74	1.86	1.829	1:758 1:755	1:433 1:508
Rohtak	::	1.684	1:33	1.815	2.738	3.411	1.726	1.94	2.972	1.92	1.832	1.812	1.325
Average .		1.902	1.213	1.873	2.66	3.208	1.821	1.962	2.869	1.917	1.86	1.775	1.42
Submontane		1									_		
Ambala	::	1:627	1·127 1·132	1:541 1:526	2·436 2·206	2·965 2·948	1.468	1:684 1:581	2·644 2·723	1.728 1.864	1.619	1:463 1:408	1.206
Jalandhar Hoshiarpur	::	1.736	1:087 1:215	1.479	2·303 2·35	3.033 2.823	1.589	1.87	2.729	1.832	1.617	1.444 1.817	1°15 1°352
Amritsar Siálkot	::	2·238 2·160	1·159 1·282	1·745 1·748	2·567 2·74	3·549 3·228	1.687	1.667 1.988	2·911 2·967	1.925 1.844	1.702	1·755 1·818	3·405 3·451
Average .		1.874	1.167	1.611	2.140	3.091	1.617	14684	2.772	1.838	1.691	1.617	1.28
Northern-			-			-							
Ráwalpindi Attock		2.291	1.243	1.433	2.511	3.255	1.671	1.889	2.743	1.782	1.781	1.961	1.639
Pesháwar	::	2.436	1.306	1.405	2.494	3.317	1.621	1.812	2.815	1.693	1.664	2:134	1.503
Average		2:363	1.274	1.419	2.502	3.286	1.646	1.85	2.779	1.737	1.722	2.047	1.571
as rankattų .											¦-		
Western—													
Shahpur	::	2·527 2·255	1·437 1·12	2	3·067 2·803	3.86 3.433	2·264 1·584	2·264 1·712	3·255 3·098	2·312 1·674	2 1·593	2.026 1.735	1·761 1·212
Lyallpur	::	2.413	1.383	1:771	2.429	3.759	2.034	1.768	2.985	1.043	1.817	2:006	1.626
Dera Ismael Khan	::	8-236	1.6	1.611	2.663	3.742	1.546	1.958	2.147	2.478	2.159	2.212	1.867
AVRRAGE .		2.608	1.372	1.783	2.74	3.728	1.857	1.925	3.121	2.102	1.892	1.692	1.616
		2.128	1.296	1.682	2.569	3.393	1.738	1.424	2.888	1.908	1.779	1.301	1'419
NW. F. Province					<u> </u>								
	1												
ALUCEISTAN—			i			İ	-				2.867	1	

*Prices for 1878 not available

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RETAIL MAIZE

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
2°353 1°944 1°898 1°875	3.086 2.491 2.541	3·3 2·853 2·821	4·032 8·342 2·943	2·874 2·295 2·103	2:69 1:854 1:739	2·275 1·744 1·745	2 533 1 961 1 903	2.656 2.18 1.896	3.413 3.693 2.939 2.381	3.88 3.094 2.807	3 687 2 63 2 162	2 · 972 2 · 382 2 · 292	UNITED PROVINCES-continue (b) OUDH Southern Sultanpur Rac-Barch Lucknow Hardoi
2.017	2.708	2.991	3.439	2.424	2.094	1 .021	2.132	2.244	3.106	3 · 26	2.826	2.549	AVERAGE
2.095 2.003 1.802 1.708	2·712 2·819 2·608 2·516	2·384 2·956 3·115 2·759	3·448 3·597 3·54 3·422	2·415 2·331 2·193 2·154	1 · 989 2 · 1 1 · 946 1 · 753	1:982 1:859 1:844 1:846	1 · 982 1 · 928 1 · 686 1 · 841	2·247 2·278 2·264 2·177	8·292 3·844 3·205 3·014	3·407 3·249 3·226 3·098	2:564 2:602 2:454 2:62	2·365 2·134 2·021 2·212	Northern Fyzabad Gonda Bahraich Kheri
1.902	2.664	2.791	3.502	2 · 273	1 . 947	1 883	1 · 859	2.241	3.214	3 · 245	2.56	2.183	AVERAGE
1.06	2.682	2.877	3.475	2.338	2 · 01	1 · 899	1 .976	2 · 243	3.16	3 · 252	2.674	2 · 34	Average for Oudh
2°446 2°326 2°152 2°192 2°046	2°863 2°841 2°514 2°665 2°503	2:488 2:41 2:147 2:413 2:303 2:352	3:728 3:416 3:298 3:728 3:317	2:685 2:918 2:549 2:625 2:577 2:661	1:555 2:222 2:198 2:571 2:292 2:168	1:754 2:251 1:992 2:039 2:179	3:257 3:127 2:712 2:262 2:688	2:618 2:965 2:708 2:588 2:74	2:057 3:431 3:257 3:623 3:287	3:756 3:546 3:466 3:325	2:963 : 3:115 2:853 2:692 2:78	1:556 2:896 2:621 2:292 2:549	RAJPUTANA— Bastern— Mewar (Udaipur) Ajmer Jaipur Jaipur Bharatpur Alwar AVERAGE
													Western
2/533	2.886	2:345	3.077	3.077								2.459	Jodhpur
2.282	2.712	2'351	3 427	2.73	2.168	2.043	2:809	2.714	3.131	3.314	2.881	2.395	Average for Rajputana
2 302			3 427	2.0	2 100								CENTRAL INDIA-
0.015	2:372	01008	04505	2:353	1,017	1.688	2.46	2.188	2.439	2:803	2.131	1.806	Indore
2·015 2·727	2.677	2:298 1:682	3.597		1.817						••		Gwalior
2.371	2.24	1.99	3.597	2:353	1.817	1.688	2.46	2.188	2.439	2.803	2.131	1.808	Average for Central India
1.687	2:474	2:115	3:448	2:695	2:051	1;88	2:323	2:407	3.003	3:457	2:78	3.108	PUNJAB, DELHI AND NW PROVINCE Southern Ferozpur
										0.004	2.912	316	Central Lahore
1.881	2.016 2.311	2:064	3.643	2·976 2·952	2·167 2·138	2.068 2.227	2·853 2·591	2·727 2·686	3·521 2·861	3.262	2.93	3.376	
1.876	2.463	1.088	3.588	2.964	2.152	2.147	2.722	2.706	3.191	3.764	2.922	3.568	AVERAGE
2.11	2:566	2.597	3.484	2.54	2:415	2:131	2:450	2.653	3.205	3.460	2:847	2:716	South-eastern Delhi Rohtak
1·82 1·848	2·232 2·533	2:264 2:478	3.578	2:571	2:025	, 1·959	2.607 2.214	2·725 2·481	3·2 3·244	3.597	2.801	2 807	
1.926	2.444	2.446	3.045	2.555	2.22	2.03	2.447	2.586	3.516	3.533	2.824	2.761	AVERAGE
1.635 1.601 1.573 1.643 1.679 1.68	2:33 2:179 2:16 2:248 2:705 2:209	2:438 2:291 2:259 2:417 2:07 1:944	3.552 3.416 8.472 3.61 3.68 3.721	2:766 2:981 2:669	1.99 2.023 2.003 2.058 2.101 2.292	1:757 1:691 1:648 1:835 1:999 2:089		2·073 2·292 2·075 2·475 2·465 2·553	3:075 2:903 2:857 3:058 3:16 3:21	3:918 4:306 4:184 3:756 4:065 3:714	2:569 2:336 2:541 2:474 2:683 3:167	2:677 2:681 2:853 2:797 *2:926 3:226	Ludhiána Jajandhar Hoshjárpur Amritaar
1.635	2.305	2.536	3.575	2.684	2:099	1.836	2.35			-			Northern-
1.772 1.652 1.558	2·286 2·114 2·208	1 · 984 1 · 986 1 · 928 2 · 124	8:33 3:344	2:676 2:835 2:69 2:172	2:034 2:124 2:082 1:764	2:526 2:298 2:712 1:979	2:591 2:661 2:992 2:778	2·749 2·954 3·067 3·292	3:082 3:218 3:398 3:234	3·287 2·265	3:026 2:02 2:974 2:674	3:331 3:384 3:384 2:639	Råwalpindi Attock Peshåwar
1.661	2.203	2.002	3.134	2:593	2.001	2.329	2.755	3.012	3.533	3.26	2.898	3.184	AVERAGE
		-											Western-
2:254 1:931 1:544 2:212 2:04	2.751 2.078 2.004 2.451 2.569	1.883 2.043 1.838 1.652	3·309 3·6 3·822 2·222	2·759 2·572 2·965 3·11 1·975	2:488 1:966 1:795 1:985 2:43 1:925	2·463 1·983 1·71 2·229 1·983 1·944	2·497 2·686 2·411 2·823	3·108 2·429 2·401 2·703 3·042 2·073	3·026 2·77 2·787 3·15 3·759 2·562	3.929	2·764 2·701 2·401 2·725 3·425 2·886	3·29: 2·85 3·21 8·28: 2·80	8 Shahpur 2 Jhang 7 Lyalipur Multan 9 Dera Ismael isha Tochi
1.996	2.371	1.901			2.098	2.044	2.751	2.626	3.009	_		-	
1.799	2:351	2.103	3.183	2.707	2.093	2.039	2.579	2.606	3.104	3.724	2.788	- 8.010	NW. F. Province
5*135	3.152	2.238	8.512	4-119	3.359	3.39.	3.524	3.515	3-919	4.162	4.219	4.87	RALUCHISTAN—. 2 Quetta

This average price cannot be compared with the average wholes le price [table No. 2 (8) page 13] because the former was computed on 24 fortnightly quotations and the latter on 19 quotations as reported by the provincial officer.

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ARHAR DÁL

No. 16 (10)—AVERAGE ANNUAL PRICES of ARHAR DAL

PROVINGE AND DIST	RIOT	1873•	. 1898	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
UPPER BURMA-														
Mandalay Bhamo Pakôkku		!	4 · 237 6 · 633 7 · 194	8 ·887 5 ·563 7 ·194	3.968 5.663 7.194	4:449 5:256 6:557	5 · 525 6 · 339 6 · 667	4·932 7·366 6·667	4:494 5:563 3:996	5:587 5:78 3:221	5 · 587 5 · 952 4 · 838	5 · 202 5 · 666 5 · 319	4.768 5.666 5.291	4:68 5:75 4:98
Meiktila	: :		8 .715	6.19	5.658	5.618	7:005	8	7.952	7 . 505	6.897	6.885	6.281	5.01
Average for Upper Bu	ma .		6.695	5.708	5.296	5.47	6.384	6.741	5.201	5.523	5.693	5.768	5.489	5.01
OWER BURMA-			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7											
Tenasserim-			6.101	£ .000			4.740	5:714	5.602	0.154	£ + 90£	5.291	5.291	5.29
Moulmein and Amhe	rat .		5.161	6.089	5.161	5.731	6.768	5.714	5 602	6.154	5.305	5 291	B. 291	·
Pegu (deltaic) Pegu			4.44	4:444	4.444	4:444	4.444	4:444	4.52	4.571	5.54	5.731	5.714	4.54
Rangoon	. :			6.067	6.667	6.667	5.952	4.624	3.918	3.597	3.223	3.568	8.038	2.08
AVER	LOE .		4 · 44	5.555	5.222	5.555	5.198	4.234	4.19	4.084	4.381	4 · 499	4 373	3.76
Pegu (inland)—														
Henzada Prome	: :	::	6 '957 4 '209	6 ·957 4 ·269	6:957 4:269	6 · 957 4 · 598	9·852 5·731	8.85 6.154	5:548 4:651	5:083 4:808	5.818 5.833	5.618 5.714	5.618 4.878	4.92
Thayetmyo .			4.802	4 · 459	4.64	4.854	5.208	4.069	3:584	4.306	5.205	4.914	4.098	4.56
AVER	GF .		5 · 343	5 · 228	5.289	5.47	6.83	6.358	4.594	4 · 732	5.221	5:415	4.865	4.804
drakan—														
Akyab			4.54	4 . 706	4.706	4.706	6.814	6.944	5.708	7.03	6.838	6.299	5.857	5.414
Average for Lower Bur	1648 .		5.028	5 · 227	5.263	5.422	6.396	5.828	4.79	5.078	5.366	5.262	4.927	4.707
											1			
ASSAM											ļ			
Brahmaputra-														
Goálpára			3.014	3.108			:	4.398	4.128	5.195	5.391	4.709	4.024	3 · 49
									1					
ENGAL					1									
Eastern-			0.050	0.000	0.054			0.505	0.455			2.20	2.00	0
Dacca Maimensingh! .	: :	_ ::	2 · 356 3 · 077	2 · 286 3 · 082	2·851 3·077	3.18	5:195 5:579	3:565 4:324	3:475	4 · 646 5 · 348	5.291	3·63 4·95	2·69 4·706	2:581 3:922
Avnr	GP .		2.716	2.684	2.964	3 · 128	5:387	3.044	3.733	4.997	4.845	4.29	3.698	3 · 251
Northern-														
Rajshahi			1 .969	2 105	2.04	1.921	3.18	2.677	1:856 3:21	2·62 4·926	2.89	2.819	3:413 3:195	3·094 3·077
Malda Rangpur	: :	::	4 107	4:107	4.197	2·772 4·372	6:173	5.984	4.464	5.591	4:278 5:908	3 · 223 4 · 624		(3.96
AVERA	GE .		3.121	3.18	3 · 261	3.022	4.676	3.058	3.177	4 · 279	4.359	3.222	3.600	3:377
Dellaic-									ŀ			į		
24-Parganas . Midnapur			2.021	2:462 2:374	3·255 2·706	3·745 2·429	5·135 3·276	3·617 6·173	3·221 3·32	4·184 4·175	4.082	3·328 3·356	3·546 4·717	3:381
Calcutta Hooghly		::	2:347 3:376	2.255	2·586 3·162	3.19	4·082 5·747	3·626 5·891	3.546	4 · 283	4·44 5·148	4.255	4 246	4·571 3·7
Nadia		::	1:808	9·27 2·225¶	2 · 282 2 · 142	2.142	3.21	3·63 6·107	3 · 157 3 · 364	4 · 283 3 · 108	4.566 3.891	3·6 2·413	3.731 2.353	3 · 774 2 · 353
AVERA	or .		2.324	2:431	2.689	2.938	4.164	4.841	3.425	4.172	4 · 481	3.659	3.847	3.285
Contrat-			:											
Bankura'			3.094	8.051	3 · 239	3.581	4.301	3.49	3.359	4.137	3.795	3 · 289	3.3	3.19
Bardwan Birbhum		::	1.895 2.892	2·46 3·17	2:361 3:281	2·441 3·195	3:512 4:64	3.32	3 · 125	4·273 4·756	4:315 4:872	3.503	3.515 2.38	3·185 2·524
Murshidabad .	· ·		2.157	2.238	2.789	2.157	3.187	3.001	2.738	3.887	4.296	3.381	3.407	2.807
Average for Ben			2.501	2.73	2.866	2.843	3.91	3 · 243	3.108	4 · 263	4:462	3 · 286	3.12	3 · 322
BIHAR AND ORISSA-		1			ĺ	1			1					
Bihdr, north-			2.377	2.486	2.637	2.66	3.96	4.706	3.766	4.353	5.031	4.032	3.887	3.7
Darbhange Muzaffarpur .		::	1.933	2 022	2.096	2 · 322 2 2 · 219	3.953	3·042 3·21	2.626	3·562 3·607	3 · 497	2.946	2.855	2·438 2·728
Sáran		::	1·87 2·035	1.88	2·104 1·823	2·277 2·172	3 · 422	2·586 3·774	2.591	3.442	3·376 2·815	2·602 1·822	2·736 1·804	2.606
AVERA	GIE .		2.044	2.118	2.114	2.33	3.671	3.464	2.922	3.722	3.632	2.861	2.819	2.733
Bihar, south-						Ī								
Monghyr			1.01	2.107	2.296	2.527	3.534	3.445	2.821	3.81	3.581	2.952	2.278	3.051
Gaya			2.016	2·031 1·764	2.115	2.427	8·653 3·19	3·028 2·426	2.847	3.784	3.597	2.686	3.051	3.044
Shahabad	•		2.021	2.172	2.083	2.199	3 · 687	3.12	2.017	3.028	3.656	3.147	3.049	2.807
A 7KRA	RIE .		1.906	2.018	2.106	2.304	3.216	3.002	2.503	3.399	3.439	2.734	2.559	2.875

· Prices not available

(in rupees and decimals of a rupee per maund of 82.286 lbs.)

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRI
4:362	5:208	5.69	6.547	5.54	4.7	4.515	5.21	5-571	6:568	7:117	7:042	6:483	UPPER BURMA— Mandalay Bhamo
8·182 4·745 4·372	6:088 6:19 4:329	6:462 3:831 4:425	6-92	8:23	8 · 421	7·435 4·228	7·194 4·785	7 · 194	7·104 3·687	8 · 584 8 · 658 3 · 937	10 8 · 658 2 · 586	9.95 8.658 1.928	Pakôkku Molktila
4.912	5.454	5.102	5.948	6.002	5.741	5:393	5.83	5.848	5.816	7:074	7:071	6:755	Average for Upper Burm
						1							•
	1	1				`							LOWER BURMA—
5.291	5.291	5 · 291	5.291	5.291	5.201	5.291	5.291	5 · 291	5 - 291	6.587	7.117	7.117	Moulmein and Amherst
										į			Pegu (dellaio)—
4·296 3·11	4.619 3.2	5 · 926	5.926	5:908 6:547	5 · 917 5 · 355	6 · 154 5 · 65	6 · 07 5 · 755	5 : 831	6.757	7·752 6·26	8·18 0·981	7:859 7:194	Pegu Rangoon
8.703	3.808	4.494	5.118	6.522	5.686	5.902	5.912	5.781	6.218	7:006	7:58	7:526	AVERAGE
				'									Pegu (inland)—
4·926 4·926	5·168 4·926	5 · 833 4 · 957	5·833 5·083	5 · 333 5 · 083	5·263 4·994	5·442 4·884	5.548 4.884	5:714 4:884	5.626 5.69	6.885	7·905 7·194	7·812 7·194	Henzada Prome
4.831	4.464	4.111	5.021	4.464	5.031	5.18	5 · 427	6.885	6.079	7 . 663	7.989	7 - 182	Thayetmyo AVERAGE ,
										, 			Araban-
5.747	6.734	6.667	7.619	7.874	6.838	5.997	5.967	6.667	7 . 561	8	8.83		Akyab
4.705	4.012	2.02	5 · 458	5.786	5 · 527	5.210	5 · 567	5 · 858	6 · 303	7 · 227	7.868	7.686	Average for Lower Burme
													ASSAM—
													Brahmapulra-
3.925	5.208	6.56	6.623	5:391	4.044	4:086	4.64	5.063	6.369	6.768	6.231	\$·083	Goálpára
				4€									
													BENGAL
2.727	5.602	5.806	6.809	5:45	4:04	4.28	4 · 62 4	4:014	7:181	g 6:849	7:22	5 · 961 6 · 667	Dacca Maimensingh
3.159	5:376	6:691	6.699	5.525	5·181	4.624	5·013 4·818	5.135	7:339	7:424	7.042	6:314	AVERAGE
													Northern-
3·54 3·784	5·427 5·797	6:126 5:533	6:024 5:618	4:082	3:759 3:749	3·597 4·024	4:545 4:86	4.908	6 · 24 5 · 706	6:633 6:612	5:097	5·857 5·848	Rajahahi Malda
4.386	5.747	6.656	6.008	5.626	4.103	3.835	3.5	4	6.689	6.849	7.619	7.143	Rangpur
3.803	5.657	6.105	5.013	4.797	3.87	3.810	4 · 202	4 · 628	6.515	6.698	6:375	6 · 283	-
3.565	4.662	5.208	5.222	4:372	3.011	3.82	3.945	4.357	6.54	6.494	5.961	5.249	
4 · 484 4 · 86 4 · 053	5·122 5·215 4·975	5.61	6:319 5:747 6:494	5:391 4:908 5:333	4:454 3:988 4:494	3 · 824 3 · 436 3 · 824	4·372 4·098 4·582	5:019 4:598 4:884	6:309 5:495 6:349	6:826 6:421 6:932	6:557 5:952 5:755	6:885 5:333 5:135	Calcutta
4.224	5·442 3·317	5.698 5.747 3.653	6·154 4·086	5.217 3.633	4·592 2·837	4·202 2·5	3·865 2·884	2.038 3.333	6:38 3:636	6:826 3:968	6 · 25 5 · 135	5·229 6·861	Nadia
3.949	4.789	5:307	5.67	4.859	4.046	3.616	3.958	4.538	5.735	6.244	5.035	5 · 782	AVERAGE
													Central-
3·481 3·728 4·42	4·425 4·92 5·988	4 · 802 5 · 175 5 · 78	5·435 5·714 6·667	4:63 4:577 5:556	3 · 623 4 · 065 4 · 228	3·309 3·309 4·167	3·82 3·707 4·577	4·31 4·525 5·464	5:891 6:182 6:826	6:41	6:757 5:54 6:173	5 · 161 4 · 689 5 · 935	Bardwan Birbhom
3.721	5.148	5.21	5.431	3.992	3:384	3.524	3.636	4.62	6.056	6.186	5.822	4.119	-
3.805	5.144	2.623	5.906	4.885	4.027	3.781	4.115	4.643	6.119	6:477	6.152	5 · 738	
													BIHAR AND ORISSA
4-069	5.618	5.571	6:359	5.291	4:107	3.972	4.944	5.051	6 · 329	6.791	6:452	5.764	Bihdr, north—
2·656 3·37	5·27 5·305	5·27 5·563	5·291 5·391	4·396 4·315	3:396 3:255	3·32 3·276	3.687 3.543	4:028 4:082	5 · 857 5 · 952	6:525	5.814 5.891	4 . 635	Darbhanga Muzaffarpur
8·416 3·157	4·603 5·07	4.745 5.583	4·42 5·249	3:487 4:167	2.833	2·849 3·07	3·552 3·714	3.929	5.839	5·277 6·483		2·762 4·292	Champáran
3.334	5.173	5.336	5.842	4.331	3 223	3 · 297	3.888	4.227	5.858	6.357	5.777	4.461	-
3.839	5.148	5.112	5.298	4 · 278	3.167	8.413	8.717	4.261	5.495	5.587	3.883	3:506	Bihár, south-
3.66	5·07 4·751	5·862 4·717	5.706 4.896	4·187 3·738	3·353 2·863	3 · 063 2 · 509	3.102	4 184 3 556	5.65	5.831 5.831	4.79	3:895	Gaya Patna
3.568	4.624	4.866	5.122	8.018	2.996	3.049	3.984	4.077	5.202	5.674	2.161	4.362	2 Shahabad

(134)

RETAIL ARHAR DÁL

No. 16 (10)-AVERAGE ANNUAL PRICES of ARHAR DAL

	A TO MANAGEMENT OF A		1 1			10. 10		1		1	i	MICE	(de-1 object \$13.5)	INHAI	7
PROVINCE A	ND DISTRIC	r	1873	1803	1894	1895	1896	1897	1898	1999	1900	1901	1902	1903	1904
BIHAR AND OR	ISSA*—con	ti nue d.				,									
Thola Nagpur-														į	
Singhbhum				2:736	2:981	2.948	3 · 2	4.053	4:301	3.568	4:175	4.95	4.119	3.941	3.784
Manbhum Ranchi	: :	:	::	2:327 2:217	2:26 2:705	2·33 3·279	2:427 3:549	31478 51326	4:571	3.802	4·219 5·839	4:18 5:298	3.537 5.376	3:521 4:89	3·404 4·695
Hazáribagh				2.378	2.554	2.78	2.853	4.103	3.749	2.686	4.711	4.756	4.184	4.119	3.861
	V ARHYOR	•		2:414	2.625	2.834	3.007	4.262	3.803	3.258	4 . 736	4.796	4.204	4.118	3.886
														i	
Orissa—															
Puri Cuttack .	: :	:	::	2.04 2.04	2.602 2.243	2:753 2:438	2·813 2·347	4:02 3:404	4:657 3:597	3.676	2.803	3.113 3.113	4·04 2·398	4.016 2.589	3.839
Balasore Sambalpur		:	::	3.777 4.975	3.67 4.175	3:857 4:444	4:237 4:551	5:722 6:116	4:242 4:158	4.032 3.393	4·810 5·057	4:739 5:682	3·922 5·148	3.908 4.324	3.941
Sellingher	≜ VERAGE			3.324	3.172	3:373	3:487	4.815	4.163	3.58	4:17	4.713	3.877	3.724	3.489
				2.4		2.579								3.277	
Average for Biha	r and Orissa	•			2:462	2 378	2.755	4:043	3.624	2.087	3.000	4:115	3.41	3 211	3.227
and an analy	NCES														
UNITED PROVI	NCES-										į		, ,		
(a) AGRA-				1				1	1			1		i	1
Bastern-															1 1
Mirzapur .		:	2:857	1:808	1.988	2·759 2·97	3:481	5 · 222	2 · 823	2·616 2·802	3 · 543 3 · 63	3:098 3:562	2·743 2·819	3 · 281 3 · 404	2·77 3·226
Benares . Ghazipur .	: :	:	2.844	1.768	1.971	2·264 2·795	2·983 3·113	4:619 4:785	2.786	2.649	3.623 3.46	3:53	2·705 2·561	2.903	2:847
Jaunput .	: :	:	2.532	1.894	1.952	2.287	2.566	4.012	2:52	2.819	3.527	3.69	2.999	3.721	3.396
·	AVERAGE		2.643	1 .87	1.052	2.615	3.107	4:728	2.728	2:673	3:557	3.473	2.765	3 · 222	3
1														·	
Central —			3	2						•				İ	
Bánda .		• '	2:651	1:781	1:608	2:356 1:888	3:597	5:096	3.053	2:681	3.7	3:123	2 649	3:422	2 697
Cawnpere . Jhánsi .	: :	:	2.700	1:569	1.523	1:872	2·41 3·137	3:766 4:556	2·102 3·033	2:413 2:656	3:413 3:653	3:157 2:766	2 · 681 2 · 625	2.571	2.596
Etawah Farukhabad	: :		2:104	1:606 1:726	1:445	2:041 2:336	2:909 3:145	5:096 3:861	2:414 2:03	2:488 2:784	3:472	3:162	2 · 73 3 v165	3:003	2.394 3.06 ×
Mainpuri .		•	2:077	1 .001	1.4	2.174	3 172	5 - 222	2.62	2.609	3.328	2.907	2.778	3:381	2:705
	AVERAGE		2.343	1 '67	1:535	2.111	3.062	4:599	2.692	2:605	6 63	3.04	2.771	3:187	2.69
					i										
Western-			1:638	1.00	1.44-										
Meerut . Agra .	: :	:	2.226	1:66 2:491	1:447 2:533	2:254 2:884	2:394 3:257	3 · 707 5 · 291	3:218 2:967	2:006	3:365 3:791	3:175 4:061	2·787 3·707	3 · 276 4 · 032	3:067 3:182
Muttra . Aligarh .		:	1:991	1:452	1:307	1:603	2:211 3:04	3:512 4:819	2:768 2:865	2:954 2:907	3:988 4:053	3:271 3:457	2:913	3:135 3:236	21658 21853
Bulandshahr			1.684	1.988	1:973	2:358	3.132	4.819	2.965	2.855	3 902	3.062	2.02	3 · 281	2.874
	AVERAGE		1 · 807	1.807	1.707	2 · 26	2.807	4 · 43	2.957	2:928	3:92	3.406	3.066	3.392	2.927
						manus 941 47 to at Study									
Submontans, cas	11—														
Azanıgarh . Gorakhpur .		:	2:469	1.023	2·764 1·963	3:15 2:890	3 : 381	4:994	3:044 2:556	9:725 2:407	3:7	*3:457 3:11	2 · 721 2 · 524	2:847 2:790	3:001 2:766
Pasti		•	2.596	1.842	2:071	5.000	2.985	3:956	2.686	2 · 284	3 · 226	3.208	2.839	2:661	2.928
	AVERAGE	· >	2.502	2:135	2.266	3.016	3 · 206	4:621	2.762	2.472	3:452	3.528	2 : 695	2.769	2.898
Submontane, we	st														
inajahanpur			2 · 274	1.786	1.772	2.564	3:281	4.70	2 - 209	2.633	3:472	2.73	2.695	2.721	3 147
Budaun . Pilibit			1.945	1.640	1:401 1:638	2:173 2:558	3:378 3:197	4:975 -4:587	2:394	2:561 2:69	3 : 626	2:53 3:077	2:567 2:749	3 · 367 3 · 353	2 723
Baroli	: :		2:091 1:985	1:884	1°853 1°86	2:551 2:432	3 · 891 3 · 273	5·128 5·019	3 · 289	2:941 2:948	3:587 3:728	2:708 3:089	2·548 2·978	3·342 3·735	2·549 2·787
Moradabad . Bijnor .	. :	:	2:398	2:037	1:837	1:797	2:847	5:747	3:518 4:028	3.228	4:02 4:381	3:001	3 · 298 3 · 636	3:54	3:175
Muzaffarnaga: SahAranpur		:	1.032 5.033	2:672 2:611	2:553	3 · 234 3 · 19	3:597 3:401	5:305 5:333	3.636	3:063	4:141	4.554	3.846	4:54 3:88	4 · 48n 3 · 47.
Dehra-Dún .		•	2.404		1.661	2.736	3.356	5 · 229	3.872	3.226	3.872	3:484	3:597	4.545	4
	AVERAGE	•	2:132	2:176	1.957	2:582	3:358	5.124	3.33	2.042	3.792	3.10	3.079	3.669	3.25
Avera	ige for Agra	•	2.266	1 . 934	1:854	2:476	3.135	4.743	2.958	2.769	3.48	3.254	2.914	3:34	3.001
(b) OUDH*		•													
Southern-							_					- 33			
				2:591	2:732	3.183	3:376	5:369	2.959	2.243	3:26	8.271	2:749	3.132	2.761
Partabgarh . Sultanpur .	: :	:	::	1.677	1.848	2:187	2:347	3.215	2:651	2·462 2·52	3·147 8·311	3:003 3:175	2·697 2·849	3.005	2.959 2.833
Rae-Barell . Uncknow .	: •	•	::	1:898	1:744	2:778	3:387 2:414	5:031 3:653	2.738	2.208	3.23	3.32	2.811	3.255	2.888
Hardoi .	• •	•		2.23	2.508	3,033	3.300	4.598	2.892	2.421	3.46	3.3	2.727	3.32	3.049
	Average	•		2.054	2.122	2.652	2.987	4.433	2.829	2.491	8.342	3.22	2.754	3.184	2.898
Northern-								12	D						
				1.83	1:789	2: 579	3.108	4:577	2.592	2:556	3:436	3.182	2.628	3.236	2.901
Fyzabad • Gonda	: :	:		1:771	1.684	1:871	2:189	3.389	2.88	2:545 9:298	3·53 3·422	3· 172 3· 12	2·845 2·594	3·075 2·839	3·2 2·626
Bahraich . Bitapur .	: :	•		1.055	1:718	1:939 2:527	2·155	3*325 4:756	2:497 2:705	2.497	3.403	3.137	2:628	3.5	2.837
Kheri		٠		1.92	1.712	2. 231	2.4	3.454	3.132	2:294	3.401	3.182	2.869	3.001	2.683
	AVERAGE	•		1.684	1.731	2.228	2.580	3.88	2.717	2.488	3.456	3.159	2.713	3.07	2.889
Aver	age for Oudh	•		1.840	1.928	2.44	2.778	4-156	2.773	2.461	3.399	3.189	2.733	3 · 127	2.868

RETAIL ARHAR DÁL

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
													BIHAR AND ORISSA—continue
İ			!										Chota Nagpur-
8.17	8.636	3:857	6.107	4 975	3.911	3 . 721	4.184	4.896	6:211	6.306	6:042	5-141	Singhbhum
8.68 8.68	6.27	4 · 975 5 · 525	5 739 7 722	0.4	4 7.3	3 · 559 4 · 32	3 899 5 019	4:484 6:107	5.789 7.894	6:098 7:561	5 61 6 568	4.756 5.097	Manbhum Ranchi
4.269	6.457	5.772	6.511	9.181	4.74	8.830	4.18	4 · 728	6.819	6.826	6.07	6.100	liázáribagh
4.84	4.965	5.032	6:445	5.386	4.254	8.899	4.32	5.054	6.428	6.713	0.072	6 251	Average
		~											Orisea—
3·887 2·307	4·938 3·14	5.587 3.162	6·07 3·742	5:398 3:604	4:348	4:02 2:334	4 · 464 3 · 953	4:751 4:808	6:211 5:739	6:39 6:768	51806 61042	4:896 4:60	Pari Cuttack
4.219	4.848	6 · 211 5 · 822	6 211 6 885	5:642 5:706	4 963	4 · 25 l	4:884 4:032	5 · 229 5 · 229	6.734 5.97	7:353 6:231	7·477 6·319	5 857 5 - 9	Balasore Sambalpur
3.66	4.374	5.195	5 727	5:087	4.092	3 · 476	4 333	5.004	6.163	6:685	6:411		AVERAGE
3.711	4.872	5.128	5.672	4:683	3 · 64	3:404	4 032	4:573	5.868	6:381	5.718		Average for Bihar and Oriesa
													and Origin
				.									UNITED PROVINCES.
1													(a) AGRA
.524	4.768	4 · 837	5.248	4.215	3 · 322	3:175	3:381	4:571	6.135	5.857	4.004	3 ·857	Eastern-
016	5:063 4:614	5.175	5 · 571 4 · 745	3 941	3 298 2 863	3·167 2·766	3 : 693	4 353	5 · 822 4 · 938	6 · 4 62 5 · 602	4:684 5:34	4·044 3·82	Mirzapur Benares
128	4·878 5·161	4.635 5.348 5.27	5·208 5·472	3.565	2·753 2·772	2.649	3.306	4 · 012 3 · 941	5 571 6 088	5 · 538 5 · 563	4:026 4:315	3 - 478	Ghazipur Jaunpur
1.74	4.897	5.053	5:309	3.925	3 : 002	2.847	3.302	4.149	5 711	5.803	4:357	3.706	Allahabad Average
													TO DEATH,
	1												Central-
3 · 653 3 · 244	5:148 4:206	4 · 53 4 · 233	5:618 4:963	3.64	3 · 35 2 · 981	2:603 2:616	3·072 3·089	3 :824	5 698 5 298	5:831 5:404	4:932	3 · 992 3 · 806	Bánda Cawaporo
:26	5 · 78 4 · 603	5 · 9 4 · 353	6:504 5:384	5:666 3:759	4:353 2:013	3 · 65 2 · 561	4:31 2:937	4:802 5:147	6:515 4:215	6:908 5:548	6:340 4:515	5 1056 3 1 6 5	Jhánsi Etáwah
1028	5 · 333 4 · 561	4:723 4:237	5:831 5:109	4:831 3:88	3:738 3:019	3 · 239 3 · 033	3 · 673 3 · 265	4 1237 3 1623	61024 51806	5:780 5:618	4:556 4:372	3.813	Farukhabad Mainpuri
.53	4 953	4.663	5:568	4 291	3.302	2.951	3:381	3.921	5.203	5 '86	4 906	3 996	AVERAGE
				*******									792
.707	r.200	44000	5.040	4.233	3.108	2.73	3 · 234	3.284	5.666	5:487	4.001	4:376	Western
707	5:369	4 · 296 5 · 376	5:348 4:069	3·911 3·872	3·127 2·959	2:618 2:424	3.162	3 · 735 3 · 613	5 · 587 5 · 944	5.997	41981 51464 41603	5:089 3:578	Moorut Agra
805 697 781	4:926 4:884 4:657	4°158 4°049 3°933	5:369 5:698 5:391	3:546	2:803 2:646	2:857	3:356	4:008 3:88	5 674 5 517	5:594	5:298 5:298	3.06	Muttra Aligarh Buland dark
753	5 021	4:362	5:355	3:836	2 929	2.635	3 21	3 764	5:678	5:567	5:129	4.139	Bulandshahr Average
						+ 1 - 1 .	i						•
				0.5									Submontane, cast
656 367	4:646	4:657 4:689	4:689	3:597 3:68	3·118 2·88	3:008 2:888	3.69	3.587	5 · 277 5 · 083	5:587	5:487 4:756	3:559	Azamgarh Gorakhpur
303	4 · 603	4.7	5.096	4.202	3:143	2.817	3.314	3:559	5 : 208	5:34	4:837	3.63	Basti
442	4 * 585	4.682	4 814	3.826	3:047	2.904	3:415	3:715	5.210	5.434	5.027	3.633	AVERAGE
	e.												Submontane, wed-
1735 1857	5 · 161 4 · 762	4:211	5:427	3 945	2:606 2:859	2:338 2:654	2:743	3:69 3:839	5:533 6:173	5:305	4:324 5:07	3 · 721	Shajah á npur Budaun
1781 1857	5·161 4·872	4 · 264 4 · 202	5:013 5:284	3:774	2:768 2:745	2:786	3:445 3:353	3.984	6:173	5:789 5:101	5:063 4:717	4·119 3·799	Pilibit Bareli
·521 ·861	3 · 96 5 · 961	3 044 5 222	5 · 222 5 · 78	3:883 4:357	2:811 3:182	2:637 3:226	3:067	3:68 4:119	5 · 747 6 · 173	5:708	4:872 5:479	3 · 906 4 · 246	Moradabad Bijnor
· 499 · 251	5 : 935	5.808	7·874 6·24	6·25 5·814	4:896 4:386	4 · 646 3 · 721	4:756 3:929	5:161 4:494	6:015	7 · 273 6 · 006	5:018	5 926 4 386	Muzaffarnagar Saharanpur
745	4 · 53	5.122	5:517	4:362	3 · 202	2.054	3:37	3:781	5:333	5:457	4 484	4:494	Dehra-Dún
3.724	5.069 4.953	4:685	5:767	4 · 469	3 · 283	3.008	3.387	4:053	5:94	5.693	4 973	4 · 329	AVERAGE
	4 955	4 (10.)	-1 400	4 1.00	3.167	2.018	3.307	3:954	9.1	5.698	4.048	4.038	Average for Agra
			. 1	1	l								
	1	l	l								i		(b) OUDH
1				1			-			1			Southern-
766	4.7	4:587	5.579	4.057	2.899	2.894	3:187	3.976	5.961	5 · 739	4:396	3.693	Partábgarh
724 802	4·79 5·051	4.4	5·34 6·051	3·817 4·343	3:195	2·474 2·69	3:157	3.7	5:405 5:731	5.563	4:202	3:466	Sultanpur Rac-Barcli
· 68	4 · 932 4 · 825	4.411	5·427 5·917	4.515	2:805 3:442	2:581	2.086	3:906 4:175	5.848	5:34 5:722	4:315 4:728	3:454 3:925	Lucknow Hardol
685	4.86	4.588	5 663	4.189	3	2.713	3.094	3 · 887	5.682	6.203	4::169	3:582	Average
}										1			Northern—
613	41884	4.831	5.038	3.929	3:001	2 · 823	8.69	4.26	5.814	6.024	4.837	3:88	Fyzabad .
· 795	4.969	5.019	5 472 5 181	3 96	2.915	2.022	3:46	4:016	5.634 5.284	5:714 5:533	5:025 4:614	4:320 3:575	Gonda Buhraich
678 478	4.914 5.083	5 4.914	5·464 5·747	3.604	2·791 2·663	2·623 2·587	3.19	3·742 8·749	5.556	5'54 5'78	4·728 4·806	3·817 3·824	Bitapur Kheri
410								-					
587	4.905	4.953	5.376	3.857	2.810	2.724	3:384	3.789	5:581	5.718	4.82	3:885	AVERAGE

No. 16 (10)—AVERAGE ANNUAL PRICES of ARHAR DAL

PROVINCE A:	DISTRICT		1878	1898	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
RAJPUTANA—			. (
Bastern-		3		1	- 1	ł	1				1	ł			
		1	1	8.964	3.96	3.891	3.865	5.908	4.306	3.937	4.756	4.073	8.933	4 · 283	4.12
Mewar (Uda Jaipur			1:768	1.534	1.522	1.28	2·283 2·147	3·347 3·396	2·281 2·175	2.268	2·436 3·795	1.984	2·174 2·334	2.226	1.60
Karauli Dholpur	: : .		::	1.819	1'198	1.449	2.181	3.676	2.260	2.784	4.264	2.901	2.787	1 · 954 2 · 786	2.30
Bharatpur Alwar			::	1.804	1.148	1.423	2·407 2·088	3 · 673 3 · 203	3.69 2.238	3·32 2·047	4·449 2·981	3 · 497 1 · 902	3.498 2.114	8·469 2·195	2·79 1·90
	AVERAGE		1 · 768	1.812	1.668	1.867	2.494	3.867	2.876	2.835	3.78	2.739	2.806	2.819	2.39
Weslirn-															
Jodhpur Bikaner		:	::	3.287 3.2	3·527 3·693	3·85 4·858	4·449 4·624	6 · 26 5 · 839	5 · 502 5 · 025	4.206	4·778 4·54	4.848	4·228 4·219	4.505 4.454	4.46
DIMMEL	AVERAGE			3.243	3.61	4.101	4.536	6.049	5 263	4.193	4.656	4.771	4 · 223	4 479	4.20
Average 10	r Rajpulana		1.768	2.245	2.149	2 · 426	3.002	4.413	3.473	3.174	3.888	3.247	3.16	3 234	2.92
ENTRAL IND															
Indore				2.08	2.107	1.988	2.256	3.887	3.162	2.02	5.626	5.642	4.212	4.619	4.08
Nimach Gwalior			6.008	1 · 825 2 · 217	1.605 2.156	1:638 2:441	2·77 3·339	5 · 472 5 · 602	3.704	3·571 3·65	4·896 4·51	4 · 728 3 · 607	3.862	4.008 3.271	3.85
	· Central India		5.006	2.041	1.956	2.022	2.788	4.987	3.238	3 39	5.011	4.659	3.704	3.866	3.61
PUNJAB, DELI PROVINCE*-		. F.													
Southern.—		ĺ													
Ferozpur	•	٠		3.68	3.663	3.65	4.069	6.098	4.53	4.145	5.109	4.751	4	4	4
Oentral-							*								
Lahore		•		3.766	3.663	3.781	4.053	5.747	3.888	3.7	4.711	4.372	8.929	3.011	4.10
South-eastern-	-														
Delhi Rohtak	: : •	:	::	1.658 2.222	1 · 468 2 · 222	1 · 762 2 · 222	2·353 2·609	3.81	3:244 3:466	3.001	4.018 4.077	3.623	3·152 3·416	3.366	3·21 3·29
Karnál	•	•		2:407	2:364	2.637	2.937	4.751	3.287	2.972	3.018	3.636	3.147	3 · 287	3.05
	AVERAGE	•		2:096	2.018	2.204	2.633	4.187	3.432	8.023	4.004	3.731	3 · 238	8.325	3.19
Submontane-		I													
Ambala Ludhiána	: : :	:	::	2:833	2:009	3:077	3:276	5:891	4:141 4:315	3 · 234 4 · 255	4·237 5·181	3·791 4·353	3:311 4:592	3·436 4·624	3.66 4.32
Hoshiarpur		•		4.825	4	4.032	4.175	5.022	6.531	5.07	2.083	5.579	6.4	6.667	6.48
	AVERAGE	•		3.829	3.454	8.554	3.725	5.458	4.896	4.186	4.834	4.574	4.768	4.909	4.82
Northern-				0.050				0.000		0.500	4	4.004	0.000		
Ráwalpindi Attock	: : :		::	2.353			2	2.972	4.469	3.208	4.137	4.094	3.636	3.322	8.42
Pesh á war Kurram	: : :	:	::	1.983	1:414	1.996	2.201	3.17	4:301	3.271	4.061	4.137	3.265	3.035	3.31
	Average			2.168	1:414	1 . 996	2·1	3.071	4.385	3.388	4.099	4.112	3 · 45	3.178	3.36
Western-															
Jhang				4.556	4.306	4:306	4.551	5.319	5.731	5.78	4.396	4	3.756	2.841	3.03
Lyallpur Dera Ismae	Khan .	:	::	3:244	2:972	3 [:] 581	4:343	7:59	6:791	3:835	5:348	4:981	4:i97	3:676	3:61
	AVERAGE			3.0	3.639	3.943	4.447	6:454	6 · 261	4.807	4.872	4.49	3.976	3.258	3 · 27
Average for F NW. F. P	unjab. Delhi (rovince	and		3:048	2.898	3.103	3:324	4.943	4.567	3 · 822	4.523	4.271	3.9	3.79	3.78

SIND AND BA	LUURISTAN-	-	4.95	4	8.887	4.032	4.119	6.483	4.662	4.353	6.098	5.096	3.911	4.278	4.13
Karáchi Shikárpur Upper Sind	Frontles	:	3.62	•••	9 607	• (2	4.115	6·042 7·477	4·128 6·231	3·846 4·825	4 · 587 6 · 19	4.324	3·742 5·618	4.04	3.76
Quetta.		:	.:	4.454	4:215	4:444	4.662	6.78	5:464	4.908	5.096	5.215	4.479	4.499	4.44
Average for Sin	d and Baluchis	ian.	4.28	4.227	4.051	4.238	4.335	6.695	5.121	4.483	5.493	5.325	4.437	4.451	4.1
BOMBAY															
Konkan-									1						
Ratnagiri				2.77	nii.	9:0:0	4.128	6:745	4.878	4:489	5:797	6:015	4.635	4.551	4.22
Bombay	AVERAGE	•	5.132	3·127 2·948	3.019	3.019	3.817	6.305	4.246	4.405	5.822	5.935	4.817	4.831	4.87
n .					-										
Deccan and h Dharwar	urnaias—		5.132	2.463	2.111	2.922	3.367	5.45	3.922	3.008	5.495	5.109	4.053	5-161	4.30
Belgaum	: : :	:	4·762 3·21	2·251 2·811	2.41	2·849 2·857	3·284 3·115	5 · 487 6 · 557	4.469	3.311	5·822 6·07	5·674 4·819	3.766	4.86	8.63
Satara Sholapur	: : :	:	3.142	2:088	2.281	2:307	3 '094	4.646	3.548	2.867	4.489	4.525	3.276	3·398 3·964	2.88
Bijapiu		:	4:338	1·838 2·153	2.415	2.307	3.265	5.682	4.635	3·185 2·762	5 · 155 5 · 755	4·831 5·556	8.546	4 · 264 4 · 381	3.39
Poons		•	1										1	4 (86)	

• Prices for 1873 not available

lin rupees and decimals of a rupee per maunit of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1918	1914	1915	1916	1917	PROVINCE AND DISTRICT
													** * * *
													Bajputana—
			4.040	F : 004	4.000	8.029	4.202	3 872	6.359	6.849	6 279	5 - 427	Mewar (Udalpur)
4·484 1·825 2·436	5.666 2.825 4.756	6 · 116 2 · 933 3 · 157	8:349 3:445 3:556	5 831 2 503 3 287	4 · 662 1 · 877 2 · 186	2.019	2·421 2·853	2.484	3·284 6·4	3.454	8.964	3.025	Jaipur Karauli
3·252 3·653	4.288 2.318	3.842 6.62	5 · 495 6 · 525	3.835 5.533	2·896 3·972	2.616 3.2	3.46	3 791	5·781 5·917	5 · 383 6 · 135	5·319 5·722	3:857 4:7 2:198	Dholpur Bharatpur Alwar
2.2	2.922	2.225	3.079	2.153	1.614	2.618	3.064	3 : 167	3·268 5·16	4.049	8·152 4·887	4.051	Average
2.975	4.348	4.004	4.741	3.857	2.868	2 018	3 004						•
				,						2.215		4.004	Western— Jodhpur
4·484 4·469	5 · 579 6 · 079	5 · 917 3 · 38	6 135 7 533	5°935 5°997	4.587 5.781	4·237 5·27	4·372 5·277	4·994 5	6· 623	6.645	6 908 6 182	6:024 5:714	Bikaner
4-476	5.829	6.148	6.834	5.966	5 · 150	4.753	4.824	4.997	6:422	6.782	6.845	6.869	AVERAGE
3.35	4.718	4.24	5.265	4.384	3.441	3.152	8.204	3.624	5 475	B· 478	5.361	4.240	Average for Rajpulana
													CENTRAL INDIA-
4.708	5:291 4:89	5:747	7:326 5:988	5·333 5·109	4:128 4:053	3:398 3:276	3 945 4 215	4·878 4·802	5:739 5:961	5 · 479 5 · 997	5 · 175 6 · 739	4 · 988 4 · 825	Indore Nimach
3.617	2.089	5:07 4:301	5.508	4.02	2.888	2.549	3.082	3. 587	5 · 284	5.168	4.467	3:387	Gwallor
4.003	5.00	2.039	6.174	4.821	3.69	3 074	3.747	4.422	5.661	5.548	5.194	4.4	Average for Central India
													PUNJAB, DELHI AND N. W. I
													PROVINCE-
													Southern-
4	4	4:306	6.667	7:812			4.444	3.08	6.867	7.782	7 · 353	7:38	Ferozpur
													Central-
4.556	5 · 579	5 . 935	6.369	4.960	3.442	3 · 257	3.831	4.4	6.07	6.768	5.755	5 · 263	Lahore
										1			South-eastern-
4 · 237	5.961	5.563	7:246	5:517	3.033	2.046	3.243 3.281	3:68 3:568	5 168 5 747	5 · 45 6 · 623	4.751 5.733	3:835 4:896	Delhi Rohtak
3·454 3·742	4·561 5·161	4:444 5:277	5.891	6 299 4 932	3.925	3:428 3:21	3.613	3.941	5.926	6.07	5.217	4 · 762	Karnal
3.811	5.228	5.092	6.366	5.283	3.45	3.195	3.248	3.73	5.614	6.048	6.834	4 ' 498	Average
													Submontane-
3:404	3:524	4:651	6:202	5.882 6.012	3·623 5·128	3:356 4:988	3:534	4:362 4:678	5:405 5:202	6:557 6:981	5 · 579 7 · 678	4:751 4:975	Ambala Ludhiana
4·53 6·4	5.109	5.277						5	6.144	7 273			Hoshiarpur
4.778	4.316	4.964	6:525	5.948	4.375	4.172	3.534	4.68	5.584	6.937	6.628	4.863	Average Northern-
0.00#	4.415	7.400	6:656	5.076	5.161	4:454	4.484	5:333	5.882	7:358	7:018	5·19 5	Ráwalpindi
3:835 4:706 3:157	4 · 415 4 · 932 4 · 283	7:463 5:427 4:484	5:682 4:86	5.65	4.926	4·167 3·636	4 · 975 3 · 945	5:031 3:704	5 · 122 5 · 229	5·9 5·634	6.92 5.019	7:533 4:211	Attock Peshawar
		7.353	7.299	6.838	6.667	6.667	/				4.910		Kurram
3.899	4.543	6.182	6.124	5.403	4.978	4.731	4.468	4.689	5.411	6.296	6.319	5.646	AVERAGE
													Western-
3·2 3·846	3 · 234 4 · 211	2.892	4.464	4:425	3.265	::	5:i61	4:444	3·108 5·148	6:211	5 [:] 731	5:348	Jhang Lyallpur
3.663	4.015	5.089	6.289	6.25	5.333	4.184	4.141		4:128	6.211	5.731	5:348	Dera Ismael Khan Average
3.57	3.819	3.99	5.376	5:87	4:299	4:027	4.651	4:444	5:385	6.211	6.096	5 286	Average for Puniab, Delhi at
4.052	4.537	5.243	6.187		4 2.73								N. W. F. Province
													SIND AND BALUCHISTAN-
4.474	5:442	5:714	5:714	5·122 5·298	4·405 4·077	4:415 3:857	4·802 4·386	5:148 4:651	6:826	7:03 7:22	6·25 6·07	5:548 5:348	Karáchi Shikárpur
3.918 4.094	5:806 6:098 5:865	6:061 6:081 6:612	6·25 8 7·59	6·231 6·838	5 935	5 626	4·571 6·601	4 · 667 6 · 462	7.055 8.196	7·366 8·264	6:78 8.163	5 · 755 7 · 092	Upper Sind Frontier
4.963	5.803	6.342	6.888	5.872	4.854	4.724	2.09	5 · 232	7.18	7:47	6.816	5.986	Average for Sind and Baluchista
	<u> </u>		-										
													BOMBAY-
													Kon ban
4.278	5.747	5.148	5-666	5:618	5.122	4:89	5.102	5:398	5.952	6:601	6:339	6:723	Ratnígiri Rombava
4.898	4.577	4.963	5.926	5.41	5.027	4:444	4.848	5.135	5.961	6:547	6.623	6.656	Bombay# ! t
4.287	5.162	5.055	5.798	3:41	3-027	+ 007		3 200	,, 5,,0		0 401	- 500	
													Deccan and karnalah
4·405 4	4:70	4.619 5.025	6:568	5·755 5·435	5·141 4·454	4·18 8·65	4·728 5·181	5:848	6:472 5:961	7:366	5.706 5.384	6:59	
3 · 584 3 · 268	4-137	4 211	5.487	4.825	3.663	3 · 265 8 · 239	4·598 4·111 4·494	4.582 5.27 4.957	5 · 256 5 · 839 5 · 822	6:645 6:515 6:59	6·717 5·161 5·229	5 961 5 684 5 848	
8:607 4:115	4.077	4·049 5·229	5 · 626 6 · 289	4·813 5·208	4.31	3·493 3·646	4.779	5.427	6.452	6.826	6.857	6.088	
3.83	4.432	4.571	6.031	5.145	4.267	3.579	4.648	5.198	5.967	6.86	5.342	6.068	AVERAGE

ARHAR DÁL

No. 16 (10)-AVERAGE ANNUAL PRICES of ARHAR DAL

PROVINCE AND I	DISTRICT	1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1908	1904
OMBAY—continued														
Khandesh and N. B.	Deccan-													
Ahmednagar		4:044 4:004	1.732	2.112	2.199	2·831 3·568	5·862 5·874	4.551	3.67	5 . 202	4 . 957	3.597	3.88	8;04
Dhulia .	BRAGE .	4.024	1.732	2.112	2.199	3.199	5.618	4:037	3.54	5.202	4.975	3.98	4.171	3.67
A.			1 102				0 018	* 037	3.605	5.202	4.966	3.788	4.025	3.86
Gujırat –														
Burat	• .		2:448 2:434	2:092 2:092	2·69 2·162	3 · 515 3 · 381	5:881 5:188	3·451 3·281	3·404 3·19	5.883 2.883	5·369 4·926	4:386 4:032	4.499 3.918	4 · 45 8 · 68
Kaira		4::-0	2·215 2·642	:•	2.133	8:175 4:107	4 · 963 5 · 772	3·255 3·872	2·807 8·433	4·79 5·797	4·592 5·291	3·766 4·353	3·925 4·167	3·88 4·02
Godhra	: :	41000	2:055 2:286	2.004	2.043 1.739	3 · 17 4 · 287	5.018	3·77 4·086	3.549	5·109 5·277	5·051 4·975	4.301	4·065 4·301	4.05
	KRAGE .	4.171	2:347	2.234	2:153	3.606	5:311	8.618	3.373	5.221	5.034	4.152	4:146	4.07
		4	;					······	-					
Kathiawar—						·		1						
Rájkot	· ·	4.504	2.354	2:351	0.499	4 · 779	6.236	4.63	3 · 687	4'843	5.112	4 · 255	4.474	4.44
Average for B	, 100 m H	1 207			2 · 433	3.537	5.625	4.011	8 · 428	5.352	5.16	4.000	4.283	3.87
*														
ANDRE DUOVING	F 9 *													
ENTRAL PROVINC														
Nimar			3 · 273	3.082	3.3	3.66	6.369	3.49	9.0-					<u> </u>
Hoshangabad Betul			2·352 3 763	2.579 3.711	3:481	3.902	6.279	3.023	3·215 3·07	5:161 4:908	6:163 4:745	3:597 4:028	3:887 3:451	3.64 2.80
Chhindwara		:-	4:069 3:378	9. 909 8. 012	3.083	4:577	6.734	4:228 3:53	3.791 3.745	5 · 472 6 · 024	4 · 988 5 · 188	4:582	4.444	3:40 3:53
Nagpur Wardha	: :		3.023	2. 706	3.002	3:359	5:109 5:148	2.747 2.644	2:823 2:865	5°155 4°914	4.86	3:64 3:231	4:376 : 3:937 :	3.08
Av	eragn ,		8.308	2.997	3:44	3.848	6.077	3.282	3 · 251	5.272	5.098	8.0	4:122	3 · 27
:			•											
		1 1							•	ì	ľ			
Ventral—		1		}							- 1		į	
Narsinghpur Saugor	•	1	2·237 2·298	1:954	2:364	3:328	4.926	2:801	2.825	4.831	4.119	3.724	3.617	2.78
Damoh Jubbulpore	: :	::	3.766 3.182	3·806 3·157	2:38 4:115	2.558 4.315	6.088	3:425 4:086	3:469 3:68	4:489	3.861	3·393 4·065	3:543 4:292	3 · 26
Mandla	: :	::	3 472	2.805 3.478	3.46	3.61	5:319 5:249	3.018	3.017	4 · 228 4 · 728	3 · 968 4 · 396	3.39	3.503 3.824	3:04:
Beoul Bálághát Bhandára	: :	::	3.331	3.603	3·617 4·706	3.753	6:098 6:24	3:37	3.249	5:025 5:772	6.339	4.024	4:278	3 95
Chánda	: :	::	8.556	3.273	3:918 3:575	3.098	5.5272	3.017	3.056	4.994 5.384	5:797 4:988	4 3·65	4.184	3:646
1.a A∀I	RAGE .		3.553	3.052	8 · 483	3:545	5.702	3 · 235	3.247	4.883	4.722	3.803	4.037	3.40
Bastern-				,									İ	
Biláspur			3.49	2.305		3 · 287	5.944	2:841	2.656	4:357	4.64	3.666	3.66	2.481
Raipur		::	8.756	2.653	3.791	3.512	5.587	2.266	2.747	4.261	4.706	3.824	3.497	2.49
	RAGE .		3.623	2.470	3.791	3.251	5:765	2.703	2.701	4:459	4 · 673	3.745	3:578	2.489
Average for Central	Provinces		3.3	2.065	3.486	3.617	5.842	3.189	3.184	4 971	4.849	3.83	4.013	3.25
														- 40
ERAR-						,								
Buldána Akola		1:579	3:381	3·108 3·281	3·127 3·643	3·766 8·673	5:822	3.922	3.697	5 . 747	5.935	4:571	4.444	3.68
Amráoti Yeotmal .	. :		3·192 2·413	3·203 2·232	3·195 2·138	2.849	5·9 5·731	3·524 3·056	3·728 3·2	5 · 495 5 · 122	5 · 797 4 · 837	4·273 3·581	4.484	3.813
Average for	Berar .	1.579	3.188	2.956	3.026	3.158	5:444	$-\frac{1.781}{3.071}$	2.319	5.051	4.988	3.81	3.404	8.15
	,					0 100	3 444	3.071	3.236	5.854	5.389	4.059	4.102	8:449
			4.1											
EAM'S TERRITOR	RS-													
Secunderabad .		4.237	2.556	2.273	2.448	2.218	5.391	4.598	8.445	4.975	4.04	2.589	2.571	1 · 88
SORR-							-							
Randajota	: :	5:49 4:057	8:255 8:075	3·162 2·863	3.292	2.803 2.858	3·317 3·633	5·442 5·188	5·168 4·353	7:092 6:079	6'061 7'168	5 · 839. 5 · 006	6:431 5:881	6:45:
	weare .	1 - man									- 1		!	

• Prices for 1873, not available

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
	4.44							4.000			6.405	5.472	BOMBAY-continued Khandesh and N. E. Deccan Ahmednagar
· 487 · 788	4:415 4:551	4:587 5:249	5.857 5.888	5.078 2.028	8.704 4.26	3.735	4. 464	4.002 5.063	5 · 772 6 · 107	6:26	8.61	5.362	Dhulia
-637	4.483	4.018	5.922	5:166	3.082	3.409	4.344	4.982	\$.030	6:265	5. 667	5.417	AVERAGE
				•									Guiarat
499 1119	5·312 4·872	5 · 305 4 · 494	6.411 2.319	5 · 34 4 · 926	4 · 224 4 · 228	3.626 4.158	4·734 4·813	5°249 5°038	6:144 5:502	6:421 5:874	6.882 6.124	6.093 6.154	Surat Broach Kaira
269	4.95 5.305	4.02 5.013	5.839 6.116	4.561 4.689 5.07	3.805	3.262 4.219	4.684 5.161 4.843	5:291 5:051 5:256	5.442 5.618 5.618	6:116 6:202 6:231	6:079 6:24 6:645	41825 61070 51806	Baroda Godhra
·219 ·54	5·195 5·464	4.798 5.517	6·25 7·13	5.698	4.402	3°509 4°582	5.832	6: 154	5.848	6. 135	7.03	6.745	Disa
252	5.188	5.012	6:227	5.047	4.056	3.943	5.028	5:34	5.695	6. 163	6:505	6.1	AVERAGE
			-										Kdthia wór
.571	6.012	5.731	6.711	6.511	5.141	4.614	6.309	6.091	5.707	6.211	6.143	5:376	Rájkot
1:089	4.882	4.893	6.1	5 · 207	4.3	3.876	4.883	5.281	5.857	6.472	51949	6.031	Average for Bombay
i													CENTRAL PROVINCUS
i											,		Western-
3·918 ·	4.53	5:220 4:283	6125	4:734	3. 791	3:347	4.450	4:779	5:97	5:772	5:587	5:208 4:886	Nimar Hoshangabad
3 · 766 3 · 69	4:175 4:189	5 405	5.714 6.39	4°329 5°405 5°548	2:757 4:657 4:376	2:697 3:753 3:575	3°287 4°103 4	4:137 4:896 5:382	5:961 6:25 6:221	4:706 5:926 6:033	4:706 5:54 5:188	6:462 5:464	Betul Chhindwara
3·711 3·3 2·833	4.211 4.278 3.81	5:312 5:42 5:025	6:536 5:594 5:291	4.306	3·442 3·234	2·813 2·033	3°711 3°167	4:734 4:219	5:284 4:86	51435 51025	5'044 4'525	5° 102 4° 561	Nagpur Wardha
3 · 536	4.109	5.112	6.962	4.728	3.700	3.136	3:788	4.688	5:758	5' 483	5:098	5.197	AVELAGN
:													Central-
4:31	4.680	4.684	5:215	41069 41988	3:442 3:633	2:776 3:425	3:16 3:69	31763 41673	5:472 6:557	5:674 6:849	5:305 6:25	41188 517:5	Narsinghpur Saugo
3 · 504 4 · 26 3 · 428	5.031 5.51 4.79	4.756 5.502 5.517	5:961 6:126 6:163	5:391 5:215	4 · 689 3 · 964	4·464 3·509	4 · 723 3 · 683	5:413	6:768 5:674	7:03 5:698	6:4 5:038	5 591 4 287	Jubbulpore
3·18 · 4	4:41 5:083	5.839	6:279	5:202 5:155	4:405 4:484	3:428 3:643	4:024	4:751 5:34 5:642	51961 51495 61494	6:221 5:97 6:579	6:300 5:731 5:634	5.78 5.263 5.0-1	Mandla Sconi Bálághat
2 · 937 3 · 419	5:168 4:343	6:908 5:822 5:391	8 6:452 5:682	5.857 5.019 4.494	4 · 64 4 · 024 3 · 594	4:036 3:396 3:005	4:069 4:077 3:543	4.926	5 831 5 249	5.935 5.312	5 · 666 4 · 89	5 755 4 95	Bhandára Chánda
3.167	3·788 4·757	5.23	6.251	5.043	4:007	3.25	3.83	4 % 62	5.045	6:141	5.691	5.213	AVERAGE
	:				·								Eastern
2 · 028	4 · 036	5.100	6.39	4.911	3.172	2:705	3:378	4:651 4:42	5:096 4:694	5:674 5:442	4:459	3:996 4:13 7	Bilaspur Raipur
2.803	4·171 4·372	4 · 415 4 · 425	5·479 5·714	4.415	3 203	3·019	3:413	4 · 706	4.551	6.126	5.391	41935	Drug
2.865	4.193	4.65	5.861	4.76	3.151	2.863	3:367	4.622	4.777	5.747	4.819	4:256	AVERAGE
3 · 485	4.477	5.54	6.09	4.891	3.81	3.283	3.789	4.761	5.688	5.856	5:348	5.048	Average for Central Provinces
												-	BERAR—
3.717	4.202	4:778	5:634	4.796	3:854	3:359	3:906	4:598 5:195	5:642 5:848	5:464 5:926	5:098 5:038	5 51 4 739	Buldána Akola
3 · 839 3 · 01 3 · 21	4:016 3:824 3:653	5 · 222 4 · 92 4 · 51	6:163 5:556 5:195	5.006 4.012 3.918	4:158 3:309 2:918	3:68 2:714 2:367	3·177 3·213	3·953 3·976	4 · 988 4 · 785	4·825 4·728	4:257 4:587	4+831 4+405	Amraoti
3.444	3.924	4.856	5.887	4.433	3.28	3.03	3.66	4.43	5:316	5 · 236	4.769	4.871	Average for Berar
	: :											1	
2:259	2.778	3.019	3.988	3.401	2.725	2.319	3.001	3.442	3:806	4.171	3:367	5·356	NIZAM'S TEREITORIES— Secunderabad
													_
	!			,							1		мувове—
5·07 5·018	5 · 025 5 · 188	5.617 5.97	5·739 7·278	5 · 0 7 · 092	5·135 5·891	4·662 6·115	5·155 5·479	5 · 908 5 · 494	7:092 7:117		5 891	6:826	
5.041	5.106	5.748	6.506	6.496	5.513	4.888	5.817	6.201	7.104	8.184	5.835	6.44	Average for Mysore

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RETAIL SALT

No. 16 (11)-AVERAGE ANNUAL PRICES of SALT

PROVINCE AND DISTRICT		1878	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1908	1904
OPPER BURMA-														
Mandalay	:	::	2°392 4°556 2°819	2.651 4.154 3.089	2·701 4·158 2·926	2°604 4°474 2°976	2.654 6.115 3.157	2:729 4:237 2:819	2:436 3:419 2:865	2·262 3·367 2·819	3.01 3.759 3.14	2.695 3.768 2.865 3.633	2.635 3.714 2.819	2.701 3.037 2.819
Meiktila Average for Upper Burma		<u></u>	8·195	3.407	2·732 3·129	2·809 3·216	2.807 3.433	3.148	2°807 2°882	2.787	3'594	3.24	3.01	2.766
OWER BURMA-													1	
Tenasserim-								_				-		
Mergul. Tavoy. Moulmein and Amherst	:	1.453 1.333 .818	3·333 2·604 2·14	3·322 2·54 2·462	3.203 2.503 2.857	2.937 2.491 2.857	2.854 2.854	2.667 2.577 2.857	2.175 2.497 2.857	2°165 2°556 3°005	2.454 2.509 2.471	2.199 2.509 2.462	2.132 2.200 2.424	2·12 2·509 2·462
AVERAGE	•	1.501	2.692	2.774	2.824	2.762	2.668	2.7	2.21	2.675	2.478	2.39	2.365	2.364
Pegu (dellaic)—													. 1	
Pegu · · · · · · · · · · · · · · · · · · ·	:	1.073 1.155 1.564	2.819 2.594 2.203	2.743 2.666 2.286	2.819 2.667 2.286	2.819 2.397 2.388	2'819 2'168 2'309	2.819 1.86 2.443	2.01 2.01 5.00	2.963 2 2.509	2.867 2.319 2.872	2.551 2.576 2.656	2.313 2.556 2.656	2.229 2.392 2.656
AVERAGE		2.297	2.239	2.265	2.291	2.535	2.432	2:374	2.477	2.491	2.686	2.294	2.208	2.426
Pogu (inland)—										-				
Tharawadi	:	1'48 1'264	2.905 2.481 2.819	2.809 2.481 2.848	2.803 2.481 2.819	2.815 2.481 2.843	2.807 2.817 3.197	2.807 2.807 2.803	2:807 3:118 2:819	2.807 2.807 2.793	2.807 2.817 3.108	2.807 2.819 2.892	2.807 2.516 2.625	2.807 2.483 2.519
Toungoo Thayetmyo		2·004 1·811	2.819 2.967	2·819 3·428	2.819 3.442	2.819 3.182	3.067	3·322 2·851	2·987 2·759	3.008 5.05	3.255 3.255	3.766 2.759	3.745 2.829	3.656 5.88
AVERAGE	٠	1.84	2.798	2.876	2.843	2.829	3.035	5.018	2.898	2.867	3.102	3.000	2.904	2.891
Arakan														
Kyaukpyu	:	1.02	2.646 3.539	1.881 3.042	1.595 2.509	1.63 2.812	1.498 3.096	1.234 3.234	1.958 3.404	2°101 3°766	1.553 2.736	3.839	2:254 3:68	1.907 · 2.66
Average Average for Lower Burma	• 1	1.403	2.736	2.461	2.052	2.652	2:297	2.658	2.681	2.723	2.717	2.743	2.698	2.283
ASSAM—		•									•			
Surma— Sylhot		4·474 5·057	3·988 4·246	31937 41376	3.81 3.896	4·158 4·357	4·242 4·454	4.036 4.619	3·868 4·566	3.846 4.324	3·968 4·094	3·831 3·992	3·445 3·448	3·239 3·108
AVERAGE		4.785	4.117	4.158	3.803	4.257	4.348	4.327	4.217	4.085	4.031	3.911	3.446	3.173
Bra hmaputra —														
Goalpara	:	5:07 5:215	4·044 4·028	3.937	3.81	4:086 4:128	4·219 4·154	4.016 4.04	4·008 4	4·032 4	4	4	- 3.478 3.766	3.636 3.636
Nowgong	:	6:154 6:656	4·802 5·019	4.938	5.025	4.268 4.863	4.914	5	4.444	4:43 4:872	4.435	4.464	4·053 4·237	3·781 4·053
AVERAGE	* 1	5.774	4.473	4.365	4.459	4:436	4.493	4.375	4.363	4:333	4.334	4.346	3.738	3.701
Average for Assam	•	5:438	4:354	4 300	4 2 (3		4 40.3	4 300	1011	7 201	4 240	7 2(1		
BBNGAL Eastern						-					-	-		
Backerganj Noakhali		4°785 5°284	3°96 4°459	3·846 4·53	3.791 4.061	4°137 4°42	4°115 4°728	4 4·405	3°992 4°405	4 4·158	4 4·444	4 4:396	3°249 3°53	3·077 3·203
Chittagong	:	4:872 4:619 4:908	4.094 4.18	4.016 4.717 5	3.835 3.899 5	4.02 4.251 5	4.583 4.016 2	3.828 3.896 4.21	3.861 4 4.069	3.872 3.984 4.193	4·184 3·964 4·124	3.82 4.111	3°342 3°7 3°846	2.939 3.137 3.152
Faridpur		5·115 -	3.956	4.358	3.887	4.197	4'51	4.044	4 4.054	4.028	4.012	3°831 4°025	3°336	3°21 8°12
·														
Northern— Bogra		5:355 5:229	4·269 4·206	4·287 4·278	4·128 4·184	4:561 4:306	4·651 4·287	4·301 4·193	4·132 4·103	3.868 4.103	4·036 4·103	3.011 3.033	3:309 3:442	3·137 3·137
Rajshahi Maida . Rangpur	:	5·155 5·764	4°128 4°242	4.246	4.086 4.167	4·215 4·440 4·128	4.484 4.484	4·184 4·54	4·032 4·362	4°053 4°233	4·162 4·571	4.04	3.636 3.749	3·37 3·3 3·044
Dinajpur Average		5·658 5·432	3·96 4·161	4.032	3·98 4·109	4.332	4:04	3·809 4·223	3·865 4·099	3·883 4·028	3·865 4·147	3.791	3.482	8-198
Deitais														
24-Parganas Midnapur	: 13	4.582 4.854	3·67 3·623	3·724 3·824	3·521 3·676	3·883 3·872	4·094 3·759	3·813 3·795	3·697 3·636	3·774 3·68	3·774 3·895	3·753 3·802	3·35 3·451	3·228 3·478
Calcutta Hooghly Nadia		4.082 4.474 4.592	3·85 3·587 3·933	3·449 8·7 8·937	3·463 3·717 8·65	3·996 3·88 3·788	4·251 4·287 3·738	4·016 4 8·64	3.749 3.918 3.404	3.636 3.992 3.398	3.646 3.976 3.506	3.636 3.81 3.817	3·581 3·295 3·103	3.636 3.077 3.008
Jessore	: 1	5.076	4.057	4.019	4.077	4.343	. 4.551	4.167	4.351	4.073	4.145	4.008	3.203	3.835

1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	PROVINCE AND DIST
	-												UPPER BURMA-
2.361 3.103	2°358 3°617	2·407 3·512	2·572 3·344	2·424 2·981	2·404 2 926	2·852 2·872	2.609 3.218	2·5 3·518	2.637 3.503	3:336 3:865	4·4 4·825	4.914 4.981	Mandalay Bhamo
2.492	2°819 2°481	2·821 2·488	2.419 2.481	2·784 2·475	2·254 2·491	2·254 2·495	2:254 2:524	2.254 2.683	3.072	3:788 3:364	5.479 3.867	5.714 4.560	Pakôkku Meiktila
2.694	2.819	2.807	2.804	2.653	2.210	2.403	2.726	2.739	2:97	3:588	4.218	4.969	Average for Upper Burn
2.12	2.12	2:188	2·6 4 7	2-262	2.847	2:841	2.857	2:857	2:050	3.2	3*6	8.675	LOWER BURMA Tenasserim Morgui
2·323 2·462	2°254 2°462	2·254 2·462	2·254 2·462	2°254 2°457	2·254 2·462	2·25 / 2·457	2 254 2 646	2.254 2.254	2.774 2.105	2:857 2:27	2.857 3.626	2·857 3·6	Tavoy Mouimein and Amhers
2.802	2.279	2:301	2.454	2:324	2.521	2.217	2.282	2.152	2642	2.800	3:361	3.344	AVERAGE
	,												Pegu (dellaic)—
2.162	2.182	2·222 2·172	2.222	2.809	2.248 2.847	2.857	2·481 2·857	2.141	2·273 2·857	2.694	3:578	4.04 3.64	Pegu Rangoon Bassdin
2.656	2.856	2.35	2.396	2.858	2.487	2.857	2·857 2·732	2.618	2.722	3.123	3.923	4.465	AVERAGE
					_								Pegu (inland)-
2·807 2·819 2·481	2.801 2.729 2.481	2·807 2·841 2·481	2:338 3:333 2:481	2·481 3·317 2·4×1	2.023 2.251 2.429	2.114	2:73 2:292 2:811	2.857 2.349 2.811	2:488	2:857 3:063 3:265	3°984 4°237 4°51	4°202 4°32 4°386	Tharawadi Henzada Prome
3.656 2.884	3.032	2.518 5.339	3°518 2°759	2.915 2.762	2.819 2.429	2.616 2.819 2.797	2·795 2·823	2.819 2.857	2.757 2.819 3.046	3°11 3°565	4·237 4·813	4 % 91 4 969	Toungoo Thayetmyo
2.020	2.931	2.997	2.886	2.791	2.456	2.536	2.769	2.739	2.793	3.172	4.320	1.454	AVERAGE
													Arakan
:162	2.903	2.27	2.561	2.303	2.561	2.759	2 222	2.445	3.728	3:356	2.69	2.959	Kyaukpyu
3.668	3'749	4	3.416	3.01	3.086	3.127	3,333	3.221	3.5	3 422	3.862	4.646	Akyalı
2012	2.704	2.732	2.088	2.655	2.823	2.673	2.689	2.841	2.845	3,11	3.277	3.80.2	Average for Lower Burn.
													ASSAM— Surma—
2.73	3.003	2.546	2.4	2.155	2.081	2.261	2.287	2.265	2:358	3.096	3.911	4.525	Sylhet
774	2.859	2:335	2.242	2 2 077	2 2 03	2.264	2.455	2:455	2.517	2.865	3'872	4.725	Cachar AVERAGI
						2 202			2431	200		- 1.25	A Takadi
		1											Brahmaputra—
·967	2.886 3.175	2·561 2·037	2.5	2·474 2·5	2°215 2°488	2·261 2·52	2·347 2·5	2·319 2·5	2.43	3·132 3·15	3.646 3.756	4.435 4.469	Goalpara Kamrup
·831	3.381	2·815 3·053	2.853 2.853	2·5 2·586	2:46× 2:52	2·751 2·976	2:494 2:674	2.99	2·791 2·799	3.339	4°269 4°386	5:362 5:115	Nowgong Lakhimpur
.3 03	3.24	2.841	2.617	2.212	2.423	2.627	2.504	2.495	2.675	3.339	4.014	4.845	Average
119	3.113	2.798	2.492	2:369	2.292	2.502	2.459	2.45	2.596	3-219	3.973	4.805	Average for Asszm
													BENGAL- 1
													Eastern
784	2.95 2.901	2·596 2·407	2.5	2.449	2.208	2:319 2:114	2·5 2·197	2.5	2:371 2:474	3°19 2°894	3.666	4°233 4°42	Backerganj Noakhali
703	2.574 2.876	1.908 2.468	1.801 2.138	1.72	1.656 2.052	1.829 2.308	1°841 2°258	1.745 2.481	2.148	2·767 3·077	3.17	4.023	Chittagong Dacca
721	2.861	2·576 2·311	2.435	2°342 2°481	2·296 2·377	2°52 2°358	2·469 2·299	2:468	2:574 2:426	3°152 3°236	3.763	4°296 4°513	Maimensingh Faridpur
718	2.822	2.378	2.228	2.12.	2.098	2.241	2.277	2.31	2.415	3.026	3.411	4.116	AVERAGE ,
								- 3			.		Northern -
723	2·63 2·863	2·275 2·64	2·058 2·261	2·051 2·109	2·051 2·025	2·058 2·361	2·051 2·54	2:043	9.2	2·886 3·3	3:347	4·592 4·63	Bogra
051	2.863 2.913 3.17	2.569	2·261 2·385 2·265	2·109 2·174 2·238	2.025 2.136 2.594	2:361 2:281 2:646	2·54 2·227 2·377	2.222 2.222 2.248	2:663 2:27 2:787	2·972 3·239	4°197 3°831 4°103	4.63 4.278 5.076	Rajshahi Malda Rangpur
821	2.821	2.471	2.371	5.15	2.139	2:378	2.418	2.266	2.449	3.077	3.248	4.348	Dinajpur
837	2.879	2.631	2.268	2.138	2.189	2.345	2.322	2.56	2.474	3.095	3.811	4.585	AVERAGE
						1			1		1		Delta(c
967	2·466 2·903	1.931 2.168	1.663 2.006	1.704 1.959	1.94 1.905	2·254 1·99	2:153 1:996	2 2	2.096	2·584 2·764	3:478 3:676	3·876 4·592	24-Parganus Midnapur
265	2'69	2:137	2·142 2·238 2·5	2.043 2.013	2 1.918 2.009	2·155 2·124 2·105	2·222 2·041 2·034	2·087 2·161 1·99	2.118	2.614	3:594 3:407	4.103	Celeutta Hooghly
64	2.455	2.478		2.427					2 182		2.861	3.328	Nadia ;

SALT

No. 16 (11)—AVERAGE ANNUAL PRICES of SALT

PROVINCE AND	District	1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
ENGAL—continued Western—														
Bankura . Burdwan . Birbhum .		4.86 4.489 4.619	3:77 3:562 3:666	3·802 3·636 3·636	3.687 3.559 3.749	4*381 . 3*552 . 3*842	3·987 3·591 8·799	3·941 3·54 3·891	4 3·378 8·81	8·992 8·854 3·81	3·861 3·653 3·749	8-594 3-503 3-666	3·101 8·101 8·411	2:265 2:859 3:333
Murshidabad		4.633	3.702	3.813	3.666	3.865	3.711	3.824	3.646	3·53 3·796	3.741	3.636	3.265	3.21
Average for		4-905	3.952	4.086	8.895	4.139	4.193	4.028	3.924	3.791	3.967	3.838	3.408	3.188
IHAR AND ORIS	SA-													
Bihar, north-														
Purnea Darbhanga Muzaffarpur Báran		51789 51355 51141	4'061 3'891 3'636 3'861	4*036 3*742 3*656 3*887	4'004 3'891 3'636 3'799	4*02 3*676 3*62 3*925	4°119 4°024 3°646 4	3'85 4'175 3'738 3'883	3'81 3'857 3'552 3'711	3'839 3'575 3'82 3'777	3'98 3'731 4'04 3'899	4'008 3'64 4 3'65	3.753 3.295 3.49 3.234	3.693 3.033 3.257 3.079
Champaran	AVERAGE .	5:706	3'887	3.82	3'813	3.841	3'835	3'972	3'817	3'865	3'984	3'788	3'376	8,18
Bihar, south -	AVERAGE .		3 607	0 020	3 020	., 011	3 520				0 021	2011	2 40	8.52
Monghyr . Gaya . Patna .	: : :	5.019	3°753 4°032 3°568	3'8 46 3'9 41 3'60	3°895 3°777 3°63 6	4'053 3'899 3'949	4'044 4'111 3'868	3.956 4.04 3.683	3°941 3°968 3°636	3.831 3.831	3°817 3°835 3°857	3'846 3'6 3'791	3°387 3°205 3°756	3.588 3.081 3.113
Shahabad .		4.95	3'817	3'842	3'735	3.862	3.888	3.897	3'81	3.835	8.953	4	3.551	3,118
Dhota Nagpur-	AVERAGE .	5.178	3'792	3.83	3*761	3'941	4.003	3 001	3,839	3.785	3.865	3.809	3'392	8,125
Singhbhum . Manbhum . Ranchi .	: : :	6:78 5:249 6:504	4°551 8°887 4°301	5 3'956 4'43	5 3'799 4'278	5'579 4'124 4'545	5'682 4'301 4'717	5°714 3°976 4°444	5:333 3:88 4:296	4'386 3'96 4'124	4°444 4°008 4°391	4°444 3°887 4°171	3°795 3°487 3°906	3'636 3'811 3'65
Hazaribagh		5'814	4'51	4'802	4.038	4.728	4'926	4.884	4'464	4.233	4'494	4'662	4'211	3.774
Orissa	AVERAGE .	0007	4.532	4'547	4'504	4 /44	4 900		4 400		4.334	4.591	3'85	3.20
Puri . Cuttack . Balasoro . Sambalpur .		4:396 4:255 5:442 6:126	3:562 3:817 3:663 4:425	3:501 3:861 3:824 4:301	3·46 3·941 3·714 4·329	3·32 3·742 3·899 4·329	3·203 3·759 3·721 4·334	3·103 3·721 3·597 4·219	3:072 3:72] 3:509 4:057	3:046 3:503 3:597 4:162	2:081 3:177 3:784 4:069	3:082 3:127 3:636 4:193	2·676 2·849 3·165 3·756	2:528 2:663 3:06 3:508
•	AVERAGE .	5.022	3:867	3.512	3.861	3.822	3.754	3.66	3.59	3.577	3.203	3.509	3.111	2.93
Average for B	ihar and Orisea	5'454	3.00	4.010	3'979	4'073	4'134	4.051	3.808	3,838	3.008	3.813	3'445	3'23
NITED PROVING	ES-										***************************************			
(2) AGRA														
Eastern-												, in	0	
Mirzapur . Benares . Ghazipur . Jaunpur . Allahabad		41.00	4*008 4*193 4*115 3*984 3*956	4'202 4'31 4'137 3'98 4'073	4'444 4'306 4'211 4'158 3'933	4'206 4'278 4'206 4 3'984	4°197 3'976 4'246 3'914 3'854	4'107 3'883 4'219 3'753 3'839	3'996 3'876 4'287 3'54 3'945	4 3'941 4'43 3'518 3'984	3'98 4'049 4'348 3'626 3'988	4 3'914 4'32 3'67 3'972	3*63 3*656 4*098 3*378 3*549	3'33: 3'48' 3'59' 3'21 3'33:
	AVERAGE .	5.054	4'051	4'14	4'21	4'153	4.037	3,86	3,050	3'975	3,888	3'975	3'662	3,385
Central—									'		•			
Bánda Cawnporo Jhans) Rtáwah Farukkabad		3'828 4'474 5'083 5'019 4'843	3'868 3'398 3'721 8'643 3'714	4'108 3'53 3'891 3'876 3'81	4*012 3*466 3:633 4 3:68	3*929 3*436 3*636 3*666 8*562	3°7 3°425 3°646 3°683 3°422	3.68 3.387 8.633 3.728 3.43.1	3.788 8.422 3.658 9.673 3.518	3.795 3.419 3.604 3.597 3.53	3*968 3*469 3*62 3*633 3*584	3°81 3°478 3°623 3°5 3°53	3·487 3·17 3·208 3·155 3·162	3·28: 2·85: 3·10: 2·99: 2·93:
Mainpuri .		4*464	3.083	3'556	3'687	3.613	3,636	3,636	3'65	3,638	3.738	3'65	3.584	3.5
A	VERAGE .	4.618	8.671	3.74	3.746	3.64	3.282	3,285	3'617	3.284	3.000	3.208	3.245	3.06
Western—			.	1										
Meerut . Agra . Muttra . Aligarh . Bujandshahr		4:587 4:728 4:464 4:348	3'556 3'46 3'442 3'546 3'63	3'683 3'668 3'584 3'487 3'69	3'521 3'518 3'442 3'484 3'562	3°562 3°512 3°356 3°565 3°527	3'597 3'306 3'317 3'466 3'543	3.552 3.309 3.339 3.565 3.578	3'584 3'35 3'413 3'568 3'543	3°565 3°46 3°433 3°549 3°518	3°717 8°623 8°378 3°581 3°66	3.636 3.322 3.506 3.607	3.098 3.137 2.996 3.086 3.284	2:99 2:85 2:84 2:89 3:04
	AVERAGE .	4.232	3.227	3.205	3*505	3.204	3'446	3.469	3'492	3.202	3.292	3.23	3.15	2.02
Qu. 1														
Submontane, eas		5:753	4.077	4.077	4.077	4.077	4-086	4.032	4.069	3.953	3-992	4	3-721	3.728
Gorakhpur Basti		5·814 6·033	4·188 3·945	4.246	4·175 3·724	4·167 3·82	4·077 3·724	3.937 3.663	3·846 3·731	3.839 4.008	3.824	3.899 4	3·484 3·742	3.54 3.556
	AVERAGE .	5:867	4.087	4.108	3.092	4.021	3.962	3.877	3.882	3.933	8-939	3.966	3-649	8.608
Submontane, wei	ı ! -				•									
Shahjahaupur Budaun Pilibit Barell Moradabad		4.932 4.756 4.619	3.784 3.781 3.759 4.02 3.77	3-887 3-766 4 4-255	9.82 8.818 8.872 4 8.646	8.643 3.791 3.638 8.929 3.636	8.578 8.82 8.646 8.788	8-626 3-759 3-636 3-876	3.626 3.731 3.67 3.861	3.653 3.721 3.636 3.686	3-714 3-67 3-686 3-552	3.721 3.636 3.731 3.512	8.527 8.398 3.483 3.142	3.556 3.236 3.271 3.125
Moradabad Bijnor Muzaffarnagai Saháranbur Dehra-Dún	·	4·459 5·161 4·689	3·77 3·735 3·69 3·887 4·069	3·818 3·678 3·678 3·992 4·049	3.648 3.65 3.91) 4.032	3.638 3.638 3.623 3.565	3-636 3-633 3-562 3-56 4	5 · 636 3 · 656 5 · 584 5 · 552 8 · 96	3.66 3.69 3.617 3.578 3.888	3.636 3.65 3.683 3.556 8.824	3.686 3.687 3.683 3.571 3.846	3.591 3.666 3.597 3.568 3.846	3·309 3·322 3·192 3·128 3·548	3.058 3.122 2.035 3.001 3.364
	AVEBAGE .	4.769	8-827	3.913	3.821	3-717	8-691	3-698	8.702	3-666	8.661	3-652	3.332	8.19
Average	ior Agra .	5-014	3.806	3.892	3.886	3·77B	3.715	3.698	3.706	3.708	3-74	.8.71	3.368	3.19

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1013	1914	1915	1916	1917	PROVINCE AND	District
				-									BENGAL—contin	wed
2·53 2·567 2·78 2·625	2.672	2·092 2·548	2.159	2 1.914 2.085 1.917	2.248	2·004 2·114	2·027 2·677	1.941	2:181 2:086 2:33 2	2:727 2:81: 2:670 2:6	2.748	3.77	Bankura Burdwan Birbhunr Murshidabad	
2.625	2.521	2.268	2.058	1.966	1.997	2.020	2:197	2.045	2.137	2.555	3.150	3.614	AVERAGE	٠,
2.761	2.718	2.367	2.164	2.072	2.052	2.184	2.215	2 169	2.286	2.888	3.538	4.101	Average for Benge	u .
	1				;		!	1					BIHAR AND OI	R188A-
								1	0154				Bihar, north	
3°466 2°758 8°014	3.065 2.801 2.833	2.688 2.486 2.449	2.616 2.028 2.142	2.356 2.027 2.029	2°208 2°039 1°928	2'418 2'087 2'138	2.439 2.252 2.153	2°5 2°251 2°092	2°54 2°255 2°107	3°518 2°768 2°769	3 255		Purnea Darbhanga Muzaffarpur	
2°586 2°776	2.571 2.677	2·182 2·474	1.984 2.35	1'876 2'105	1'894 2'025	2.005 2.512	2.156 2.256	2.059 2.235	2°107 2°357	2.716 3.125	3'387	4°188 4°577	Sáran Champáran	
2.818	2.789	2.456	2-224	2.070	2.019	2.10	2.251	2'227	2'273	2'977	3.23	4.038	AVERAGE	
		Í					, "				-		Bihar, south	
2.692 2.717	2'665 2'561	2°269 2°181	2·057 2·033	1'976 1'932	1'905 1'914	2.01 2.581	2115	2.12	21084 21323	2.705 2.705	3°54 3°203	4°551 4°082	Monghyr Gaya	
2.646 2.653	2.656 2.658	2·372 2·107	2.100	2.084 1.064	2.053	2 2 162	2°398 2°004 2°136	2°327 2°076 2°065	2°148 2°114	3'026 2'527	3°353 3°221	4°211 3°846	Patna Shahabad	
2'677	2.634	2.255	2.05	1.080		2.108	2.163	2.147	2.168	2.741	3'329	4:172	AVERAGE	:
					-		·						Chota Nagpur	•
3'404 2'867	3°058 2°886	2.614 2.536	2·5 2·449	2·424 2·227	2°208 2°212	2·4 2·391	2'418 2'364	2°462 2°388	2.602 2.33	3°091 3°053	3°68 3°64	4°401 4°425	Singhbhum Manbhum	
3.347 3.287	3'339 3'215	2·93 2·74	2·388 2·52	2.288 2.382	2·226 2·286	2.41 2.413	2.553 2.481	2.533 2.449	2°506 2°413	2.994 3.056	3°817 3°578	4.52 4.459	Ranchi liazaribagh	,
3'226	3'124	2.705	2.464	2.33	2.533	2'403	2.451	2.458	2.463	3'041	3.679	4'474	AVERAGE	
				*******									Orissa -	
2·553 2·594	2:372 2:424	1·761 1·92	1.606	1.571 1.818	1.571 1.842	1.536 1.818	1.569 1.771	1:573 1:639	. 1:863 1:744	1.068	1.975	2·462 2·324	Puri Cuttack	
2·513 3·49	2·59÷ 3·157	2·201 2·602	1.957 2.5	1.873 2.5	1.961 2.5	2·073 2·5	2·138 2·53 5	2:047	$\frac{2.131}{2.594}$	3.003 5.803	3:431 2:894	1:460 3:293	Balasore Sambalpur	
2.787	2.637	2.121	1.97	1.94	1.968	1.982	2.003	1.94	2.083	2'443	2:575	3:138	Average	•,
2.803	2.496	2:388	2.18	2.084	2.040	2.172	2.22	2:195	2'248	2.811	3.501	3.061	Average for Bihar	and Orisea
													UNITED PROVIN	URS
	.		ł										(a) AGBA	r.
				2	0.445		0.4=1	0.455	9:401	01404	214411	0.011	Eastern- Mirzapur	1 ,1 ,
3.077 3.373	2'959 3'167	2.633	2·5 2·822 2·38	2°382 2°371 2°274	2.449 2.341 2.341	2'471 2'279 2'386	2:471 2:282 2:404	2'477 2'392 2'372	2'481 2'54 2'881	2'436 2'553 2'357	3.001 2.024 2.843	3°311 3°361 3°21	Benares Ghazipur	
3°205 3°157 3°137	3'07 3'244 2'996	2·793 3·21 2·468	2·358 2·364	2.51 2.50	2·332 2·096	2.312 2.053	2.429 2.053	2·308 2·107	2.317 2.172	2.336 2.510	2.685 2.708	3°132 3°07	Jaunpur Allahabad	4
3,10	3.087	2.780	2.385	2.307	2.312	2.282	2.328	2.331	2:378	2'38	2.832	3'217	AVERAGE	
													Central-	
2.805	2.69 2.439	2·262 2·006	2·079 1·818	2.121 1.823	2°211 1°821	2·192 1·818	2°231 1°821	2°185 1°818	2°199 1°821	2.125 1.835	2°66 2 388	21915 21738	Bánda Cawnp or e	1.
2.527 2.639 2.672	2.608 2.592	2·181 2·259	2.027	2.001 2.043	2.052 2.053	2.022	2109 11951	2.087 2.004	2.096 2.075	2.101	2.525	2.884	Jhansi Etawah	Angleria
2·571 2·811	2.506 2.646	2·13 2·192	2.004	2.003 2.003	2.055 2.008	2.062	2.047 2	2.03	2.01	1.881 2.08	2°326 2°677	2:717 2:018	Farukhabad Mainpuri	
2.671	2.28	2.172	1.905	1.999	2.033	2:017	2.023	2.021	2.035	2.004	2.531	2.856	AVERAGE	* .
										1			Western-	. \$.
2.222	2'415	1-953	1.817	1.799	1.795	1.798	1'803	1.784	1'777	1'808	2.232	2'74 2'64	Moorat	• • •
2.443	2'317 2'354	1.951 2.021	1.831 1.832	1'791 1'874	1'801 1'905	1.895	1'793 1'905	1.818	1'754 1'84 1'834	1'785 1'842	2°865 2°266 2°303	2.784 2.784 2.73	Agra Muttra Aligarh	
2.459 2.632	2°436 2°533	2·019 2·105	1.862	1.823	1.826 2.047	1 949	1'867 1'955	1.85 1.942	2.003	1'888 2'662	2.388	2.901	Bulandshahr	
2.206	2'411	201	1.865	1.843	1:875	1'842	1.865	1.854	1'843	1'877	2'411	2.759	AVERAGE	· · .
										į				9
						-	1			ĺ	ł			
		1		1		ļ							Submontane, cast-	
·509 ·035	3·192 2·829	2·863 2·514	2·367 2·33	2·313 2·212	2·353 2·141	2·353 2·12	2.353	2·353 2·125	2·353 2·316	2·352 2·424	3·244 2·795	3.422	Azamgarh Gorakhpur	
132	3.019	2.548	2 105	2.122	2.114	2.121	2.153	2.100	2.15	2.75	2.623	2.74	Busti	
•225	3.013	2.642	2.267	2.216	2.203	2.198	2.225	2.216	2.273	2.335	2.887	3.103	AVERAGE.	1
-						Ì	!					1	Submontane, west -	
·896 ·743	2·772 2·558	2·212 2·181	2·017 2·058	2.039	2.049	2.029	2·101	2.114	2.065	2:065 1:998	2·548 2·436	2.099 2.658	Shahjahanpur Budaun	
·996 ·855	2·766 2·666	2.089	1.926 2.009	1·928 2·003	1.948 1.986	1·95 1·977	2·017 1·99	1.001 1.018	2.004	2.017	2.471	3·157 2·784	Pilibl t Barell Moradabad	
·71 ·901	2.614 2.717	2.808	1·905 2·053	1 866 2 041	2.111	1.953	1.987 2.145 1.982	1.036 2.08 1.917	1·94 2·062 1·937	1.929 2.136 1.956	2·33 2·543 2·331	2·805 2·954 2·88	Bijnor N uzallarnagar	
687	2·459 2·488	2-094	1.935	1·94 1·864 2·232	1·922 1·894 2·232	1·918 1·892 2·397	1.982 1.915 2.5	1.899	1.886 2.481	1.898 2.488	2·363 3·137	2·805 3·687	Saharan pur Dehra- Dun	
-014	3-056	2.527	2.347	1-99	2.014	2.025	2.071	2.037	2.036	2.05	2.53		Average	
815					27714	Z UZ	2011	a			,			

												PRIUE		
PROVINGE AND DI	STRICT	1873	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
NITED PROVINCES	—continued													
(b) OUDH-														
Routhern														
Partábgarh . Sultanpur .		51634 51405	3.802	4.082	3.976 3.992	3·731 3·824	3.831	3.784	3·274 3·806	3·728 3·656	3·64 3·65	3.638 3.683	3.295	3·115 3·263
Rae-Bareli Lucknow	: :	5·806 5·398	4·008 3·749	3·759 3·891	3·788 3·753	3·756 3·643	3.636	3.69 3.556	3.653 3.687	3·65 3·717	3.646	3.636	3·333 3·387	3·108 3·2
Hardol		5.739	3.735	4	3:911	3-784	3.643	3.69	3.7	3.636	3.857	3.643	3.396	3.333
AVI	CRACE .	5.208	3.839	3.946	3.884	3.748	3.696	3.601	3.714	3.677	3.704	3.664	3.332	3.204
								ĺ				-		
Northern-						0.00			0.505	0.009			0.510	
Fyzabad Gonda	: :	5·27 5·97	3.941 3.887	3·81 3·933	3·81 3·887	3·81 3·835	3·69 3·802	3.636	3.735	3.788	3·81 3·77	3.817	3·518 3·509	3·287 3·504
Bahraich Sitapur	: :	5.442 4.944	3·81 3·774	3.968	3-956 4	3.911 3.63	3.96 3.636	3.636	3.846	3.831	3.002 3.88	3.69 3.738	3.411	3·205
Kheri		5:731	3.972	3.976	3.98	8.707	3.731	3.653	3.623	3.636	3.714	3.643	3.218	3.13
	KRAGR .	5.471	3.877	3.937	3.927	3.770	3.764	3.751	3.738	3.784	3.815	3.724	3.439	3.283
Average for C	uan	5.534	3.858	3.042	3.905	3.763	3 ·73	3.721	3.726	3.721	3.76	3.694	3.386	3.248
RAJPUTANA—														
Eastern-			4	,		0.=			4.00=	4.055	0.000	0.015	0.054	
Mewar (Udaipur Ajmer) : :	1.434	4·086 3·226	4·115 8·255	3.891	3.799	3·791 3·2	3·857 3·2	4·237 3·2	4·077	3·922 3·2	3·846 3·2	3·376 2·755	3·247 2·666
Jaipur Karauli		2.114	3·442 3·763	3·472 3·806	3·333 3·7	8·265 3·643	3·2 3·865	3·281 3·676	3.521 3.711	3·051 3·839	3.089 3.766	3.079 3.738	2·764 3·268	2·571 3·125
Dholpur . Bharatpur		.953	3.478	3.581 3.559	3.445	3·422 3·478	3·445 3·401	3·46 3·404	3.410	3.422	3.552 3.404	3·472 3·404	8·157 3·023	2.901 2.819
Alwar		1.612	3.202	3.347	3.215	3.197	3.2	3.18	3.19	3.185	3.273	3.203	2.799	2.628
, AV	ERAGE .	1.468	3.529	3.591	8.472	3.420	3.443	3.437	3.238	3.465	3.458	3.42	3.02	2.85
Western—														
Jodhpur . Jaisalmer :		'805	3.023 1.905	3°13 1'905	3'005 1'905	3°049 1°905	3.023 1.002	3°118 1°905	2'928 1'905	2°922 1°905	2.054 1.005	2'876 1'905	2'491 1'905	2'42 1'90
Bikanor .		59	3 287	3,333	3.333	3'451	3'49	3.436	3'497	3.673	3.607	3.208	3.103	2.96
7A	ERAGE	. '697	2'738	2.789	2.748	2.805	2.802	2.82	2'777	2'833	2.825	2.762	2'5	2'43
Average for Raj	putand	1.272	3,505	3'35	3*254	3'241	3,522	8.525	3'31	3.275	3'207	3'228	2'864	2'72
CENTRAL INDIA—			3'81	3.041	3'81	3.872	3.824	3.036	3.636	3.742	3.033	3.683	8'457	0.00
Indore Nimach	: :	1.583	3.393	3,433	3.276 8.2	3°279 3°512	3.562	3°314 4°415	3°333 4°237	3.808	3'308	3°376 3°676	3.010	3°28 2°94 3°14
Gwallor . Avareas for Central	India	1.283	3'439	3.626	3.25	3'554	3.694	3.788	3.735	3.028	3.6	3.248	3.262	3,15
PONJAB, DELHI AN							000	7.00						
PROVINCE -														
Southern		. 3:484	3'711	3.799	3'714	3.604	3.636	3.036	3,636	3.636	3,636	3.630	3.322	3.58
Hissar Forospur .	: :	4.535		3.19	3*244	3'21	3:203	3.2	3.5	3.518	3.328		2.046	2.85
A	VERAGE	4.000	3'445	3'494	3'479	3.407	3.419	3.418	3'418	3.427	3.432	3'484	3.134	3.00
Central —														
Lahore .		4.008	3°484 2°946		3:132	3.086 2.865		3°11 2°857	3°106 2°886	3·125 2·857	3.13	3'14	2.721 2.609	2.70
Jhelam .		3.81			2.857	2:975		2.983		2.991	3'004		2.665	
A	VERAGE	3,024	3.215		2 000		2010	- (2 500		- 3004	2000		-
South-castern —														
Delhi .		5:405			3.636	3:562				3.333			3.086	
Rohtak Karuál	: :	5 188 4 975	3.60:	3.795	3:636 3:887	3.831	3.61	3.628 3.795	3.636	3.839 3.839	3.68	3.67	3°2 3°384	3.0
	VERAGE	5'181			3.72	3'676				3.601			_	
									-			_		-
Submonlane								; 						
Ambala .		41051				3°149 3°116				3°15 3°317	3°138			
Tudhiána Jalandhar Hoshiárnar	: :	4'619	3'32	2 3.091	3.086 3.502	3.077	3'077	3.077	3'082	3.077	3.07	7 3.077	2.67	2.6
Hoshiarpur Amritsar	: :	4°381 3°92; 4°05;	2 3.32	2 31333	3:333	3.333		3.333	3.323	3.333	3.33	3 3:333	2.71	2 2.0
· Biálkot .	FERAGE	4'30			3149		1						_	
									-				-	- '
Northern—			1				1							
Ráwalnindi .		3'895	3.091	1	2.074	2.02	2.03	2.058	3'058	2.941	2.95	4 2.933	2.24	8 2.
Attock .		- 1										1		
		1.003	968	967	1.081	1.562	2.553	2.281	2.388	2.43	2.44	2 4	2.30	4 2

(in rupees and decimals of a rupee per maund of 82 286 lbs.)—continued

005	1906	1907	1908	1909	1910	1911	1012	1913	1914	1915	1916	1917	PROVINCE AND DISTRICT
				•		_							UNITED PROVINCES— continued (b) Oudh— Southern—
727 863 73 840	2·743 2·594 2·712 2·811 2·823	2:33 2:172 2:238 2:364 2:33	2:039 2:028 2:004 2:105 2:124	2·013 1·879; 2 2·096	2 1 830 2 2 133 2 133	2 1·818 2 2·212 2·041	2·013 1·877 2 2·208 2·039	2:017 1:839 2:013 2:153 2:084	2·026 1·864 2 2·129 2·029	2:051 1:905 2:043 2:142 2:197	3:466 2:050 2:976 2:676 2:911	3·215 3·387 3·509 3·042 3·497	Partábgarh Syltanpur Ruc-Barell Lucknow Hardol
798	2.737	2.287	2.06	1.998	2.02	2.014	2.027	2.017	2:01	2.068	2.008	3.33	AVERAGE
					Ť					;		!	Northern-
985 04 818 712	2.857 2.849 2.681 2.599 2.594	2·491 2·452 2·471 2·142 2·215	2·327 2·189 2·22 1·981 2·013	2·162 2·194 2·172 1·979 2·025	2·162 2·233 2·162 2·004 2·006	2·162 2·259 2·169 2 2·013	2·157 2·319 2·182 2·004 2·114	2·12 2·266 2·189 2 2·142	2·183 2·243 2·241 2·008 2·12	2·167 2·264 2·124 2·074 2·254	2·683 2·564 2·524 2·504 2·60	2:081 3:61 2:022 2:03 3:118	Kyzabad Gonda Bahraich Sitapur Kheri
865	2.716	2.354	2.146	2.108	2.113	2.121	2.155	2.143	2-140	2 177	2.601	3.112	AVERAGE
829	2.726	2:32	2.103	2.052	2.067	2.067	2.091	2.08	2.079	2.122	2.790	3.221	Average for Oudh
													RAJPUTANA— Eastern—
·899 ·356 ·175	2·73 2·377 2·103	2·304 1·86 1·66	2·168 1·738 1·520	2·238 1·739 1·556	2·165 1·687 1·601	2·152 1·668 1·619	2·193 1·668 1·679	2:228 1:669 1:668	2·228 1·669 1·677	2:16 1:751 1:656	2·712 2·54 2·02	3·125 2·738 2·572	Mewar (Udaipur) Ajmer Jaipur
·727 ·463 ·577	2.806 2.346 2.358		2:08 1:821	2·013 1·818 1·788	2.026	1·965 1·830 1·791	1:08 1:853 1:817	1:945 1:846 1:818	1.962 1.909 1.818	1 :018 1:881 1:E11	2·469 2·308 2·205	2·03 2·874 2·401	Karauli Dholpur Bharatpur
2·461	2.111	1.746		1.612	1.659	1.621	1.628	1.826	1:611	1.831	2.332	2.483	Alwar Average
													Western-
2°424 1°905 2°558	2'41 1'905 2'434	1.05	1·905 1·965		2:424 1:905 1:801	2.421 1.905 1.793	2:434 1:854 1:796	2:452 1:818 1:804	1.55 1.818 1.842	1.65 1.730 1.818	1:926 1:818 2:424	2:516 1:818 2:558	Bikaner
2°294 2°411		2.08			1.898	2°04 1°877	1.89	2.025 1.886	1'737	1.702	2.05 6 2.249	2.207	Average for Rajputana
2'762		2.44			2.101	2.275	2'864	2.089	2.003	1:092	2.238	2'613	
2.413 2.835	2.66:	2.24	1 2.000	2	1:818 2:013	1.818	1'818 2'025	1°825 2°06	1.820	1'818	2·182 2·553	2°553 3°086	Gwallor
2.67	2.993	2.20	1 1.95	1.064	1.077	2.031	2:069	1.001	1.044	1.845	2'824	2.751	PUNJAB, DELHI AND NW.
	arro					1.70			1.500	1:010		2.700	PROVINCE— Southern—
2'81! 2'34:	2 2.55	2 2.15	1.80	3 1.794	1.775	1.79 1.696	1.664	1.672 1.812	1.723	1'812 2'017	2.751	3.09;	Ferozpur
2.57	8 2.36	4 2.16	1.86	1.849	1.84	1.743	1.727	1.742	1.483	1.014	2.452	5.856	AVERAGE
												0.50	Central-
2·18 2·10	5 2.02	3 1.6	35 1.51	4 1'452	1.2	1.6 1.455	-		1.608	1.611	2.185		Jhelam
2.14	7 2.11	2 1.7	51 1.59	7 1.552	1.22	1.527	1.516	1.237	1.218	1'52	2.282	2.49	3 AVERAGE
													South-eastern .
2.62 2.60 2.81	2 2.4	55 2.0	55 1.87	7 1.905	1.802	1.90	1 1 928	1.928		1'94	2.212		Rohtak
2.67	8 2.5	22 2.0	5 1.90		3 1 90	1.900	1.010	1:907	1.816	1'88	2.265	2.8	AVERAGE
													Submontanc-
2·20 2·10										1.65			14 Ambala
2.16	3 2·1 75 2·2	48 1.8	25 1·50 71 1·60	56 1.66 1.65	4 1.600 5 1.70	3 1.54 5 1.68	7 1.75	2 1.6	11625	1.43	7 2.47	1 2.05 6 2.85	Jalandhar 29 itospiärrus
2.0	33 2.0	43 1.5	578 1.4	5 1'42	5 1.50	3 1.55	1.53	1.59	1.20	1.62	5 2.37	8 2.5	76 Siálkot
2.1,	21	111	1.5	1.23	1 05	1 00		1	1 01	- 1 00	2.50		
2·0 2·3 2·1	32 2°1	27 1°	599 1:4 775 1:6 836 1:6	03 1.62 96 1.62	1·57 7 1·67	1 1.58	8 1.53 2 1.6	8 1.538 1.558	8 1·53 8 1·54	8 15 9 16	38 2.02 16 1.89	8 2.0	Attock Pesháwar
			576 2-6 946 1-8	62 2.40						:			Nurram SS5 AVERAGE

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SALT

No. 16 (11)—AVERAGE ANNUAL PRICES of SALT

								<u> </u>			/			praka n
PROVINCE AND DI	STRICT	1873	1893	1894	1895	1896	1897	1898	1800	1900	1901	1902	1903	1904
PUNJAB, DELHI ANI PROVINCE—continua									<u> </u> !					
Shahpur		3.478 3.742	3·127 3·411	3.077 3.39	3°147 3°373	3.077 3.317	3.091 8.325	3.082 3.389	3°108 3°384	3'077 3'292	3°077 3°359	3.072 3.828	2.762 2.999	2.42 2.92
Jhang Lyalipur Multan		3.666	3'281	3:292	3.263	3.240	3.234	3.265	3 281	3.292	3:26	3:265	2:819	2.65
Dera Ismael Khau Tochi		3.85	1.012	.948	1.271	1.504	2.006	2.73	2'491	2.535	2.488	2.236	2.233	2.20
	RAGE .	3.684	2.708	2.677	2.763	2.809	3.064	3.104	3.066	3.049	3.046	8.05	2.778	2.43
Average for Punjab, NW. F. Province	Delhi and	4.05	3.092	8'062	3.028	3.07	3'176	3.508	3'172	3.102	3.143	3.164	2.806	2.74
SIND AND BALUCHI	HTAN-	707	2.750	2.759	2.759	2.759	2.842	2.905	2.941	2.857	2.005	3.040	2.605	2.2
Karáchi Hyderabad Shikárpur		1.085	3·16 3·387	3.172	3'2 3'433	3.37	3.454 3.376	3·85 3·838	3.883	8.933 3.933	3.344 3.344	3°344 3°428	2.784 3.001	2.66 2.85
Upper Sind Frontic Quetta	r	1:147	4 4·444	3'857 4'43	3'636 4'474	3.636 4.386	3.784 4.21	3°636 4°444	3.636 4.329	2.636 4.035	3°636 4°343.	3°65 4°077	3°17 3°883	3.04
Average for Sind and Bo	sluchistan	798	3.22	3.537	3.2	3.47	3.284	8.234	3'514	3'438	3'515	3.21	3.088	2.95
BOMBAY-													1	
Konkan Karwar		2.714	4:119	4.103	3.857	3.766	3.68	3.766	4.362	4.242	3.66	3'735	3.433	3.433
Ratnágiri Bombay	: :	1.938 2.261	3.244 3.240	3.281	3.3 3.46	3°311 3°46	3°322 3°433	8·401 3·46	3.414	3'478 4'184	3°281 4°167	3°177 4°103	3°306 4°367	3.046 4.118
AVE	RAGE .	2.404	3.817	3.737	3.230	3.215	3.478	3'542	4.02	3.868	3.703	3'672	3.702	3.23
Decean and Karndtak	_													
Dharwar Belgáum	: :	3°309 2°717	3.81 3.814	3.607	3°512 3°503	3°356 3°537	3°431 3°753	3·617 3·899	4.069 4.158 3.373	3.68 3.68	3'393 3'964	2°985 3°643	3°26 3°32	3°257 3°16
Satara . Sholapur	: :	2:633 2:859	3°276 3°442	3'367	3°15 3°59	3.484 3.484	3.687 3.749	3.656	3.212	3°591	3.613	3'328 3'463	3'451 3'628	8°132 8°454 3°32
Bijapur Poona	: :	3·263 2·653	3°298 3°578	3·472 3·53	3.218 3.416	3·62 3·478	3.429 3.67	3·543 3·416	3°509 3°728	3'518 3'543	3°46 3°303	3.784 3.481	3.433 3.472	3.132
AVE	RAGE .	2.008	3.453	8.218	8.438	3.490	3.675	3.637	3.752	3.646	3'564	3'364	3.426	3'242
Khandesh and NB. 1 Ahmednagar	Deccan—	3.014	3:281	3-295	3'234	3.419	3.422	3.387	3.448	3.481	3'271	3°175	3.247	2.078
Násik Dhulia		2.734 3.255	3·185 8·704	3·268 3·791	3°165 3°721	3.197 3.63	3°236 3°891	3·35 3·67	3.287 3.759	3°475 3°883	3.833	3°234 3°813	3°15 3°758	2.094 3.16
	RAGE .	3.001	8.39	3.451	3.873	3.415	3.216	3.469	3.498	3.613	3*433	3'407	3.383	3'044
Gujarol —														
Surat · · ·		2'703 2'451	3,303	3,333	3.838 3.838	8:333	3°298 3°077	8·333 3·021	3.338 3.072	3.433 3.077	3'63 3'103	3'844 3'115	2.805 2.602	2.701 2.5
Broach		2'556 2'867	3°26 3°766	3.51	3.233	3.056 3.333 3.212	3°306 3°478	3·2 3·478	3.2 3.478	3°221 3°478	3.187 3.32	3.18	2.602 2.946	2.5 2.857
Ahmedabad		2'443 3'61	2'935 3'21	2'937 3'2	2.937 3.2	2.963 3.271	2.063 3.333	2.963 3.833	2.963 3.328	2'963 3'828	2'963 3'118	2'963 3'17	2.524	2°488 2°594
Disa · · ·		1'252	3,636	3.636	3.636	3.636	3'478	3.249	3.07	3.028	3,089	3.077	2.63	2.202
AV	KKAGE .	2.222	3,300	3'282	3'285	3.301	3.276	3.225	3.204	8.222	3.500	3'17	2.684	2'598
Káthiawár				• • • •				.401				1005		1405
Rajkot* Average for Bombay	excluding	2'712	3'448	3'455	3.388	3'415	3'472	3.444	3'545	3.232	3'434	3'348	3'19	3.019
Kathiawar	, систииту				3 000	., 410								
CENTRAL PROVINCES	S													
Nimar		4'819 6'768	3'6	3.613	3'591	3.597	3'597	3·666 4·077	3'666 3'85	3°546 3°766	3'54 3'791	3°584 3°766	3.745 3.759	3.61 8.676
Hoshangabad Betul Chhindwara		6.678 5.526	4°255 4°938 5°025	4°278 4°657 4°802	4°211 4°914 4°619	4°211 4°717 4°598	4'024 4'734 4'673	4·396 4·667	4.4.84	4.825 4.808	4.23 4.802	4.464 4.23	4·224 4·124	3.876 3.841
Nagpur Wardha		4°255 5°044	3°929 3°774	3.011	3.833 3.426	4 004 3 745	3 972 3 791	3·992 3·742	4 3.721	3'742	3'745	3.766	3.976 3.745	3'728 3'676
	verige .	5'47	4'253	4.172	4'171	4.142	4'132	4.00	4'141	4'114	4.068	4'018	3.050	3.751
Central														
Narsinghpur .		6.224	4.386	4'405	4.221	4.603	4'171	4.857	4.876	4.886	4'386	4'367	3.800	3.753
Saugor Damoh	: :	5'666 7'03 4'988	4'324 4'435	4'386 4'63	4'367	4.381	3'753 4'53	3.742 4.391 4.032	3'784 4'386 4'132	3'77 4'283	3'806 4'386 3'996	8'686 4'891	3'811	3°187 3°753 3°537
Jubbulpore . Mandia Seoni	: :	5'891 4'813	4°376 4°739 4°474	4°338 4°52 4°571	4.296 4.261 4.301	4·162 4·396 4·489	4'057 4'44 4'4	4.228	4.283	4'044 4'348 4'449	4'425 4'215	3'992 4'287 4'132	3.653 3.976 3.817	3.889 3.404
Bálághát Bhandára	•	5.755 5.078	4°592 4°551	4'837 4'454	5	4.202	4'751 4'334	4.64 4.519	4.228 4.228	4'95	4.194	4.695	4'287 4'362	4'269
Obanda		5'308	4'111	3'972	3.414		4.4	4.469	4.444	4.444	4.396	4.4	4.485	4.51
AVE	RAUB .	5.686	4'443	4.457	4.399	4'401	4'315	4.275	4.568	4.308	4.312	4'247	3.956	3.811
Eastern-										41005		4.22	01000	0.27-
Bliaspur		0.107	4.742	5 4.23	5 4'505	4.745	4'499 4'728	4'469 4'635	4.425	4'386 4'405	4'386	4.386	3.88 3.88	3°753 3°636
Drag	· ·	6.40	4'599	4.765	4.752	4'594	4.611	4'552	4.571	4'395	4'415	4.402	3.891	3'694
Average for Central Pro		5*407	4.395	4.393	4.36	4.33	4.582	4.242	4.259	4.521	4.538	4'185	3.838	3.776
		1					1							

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RETAIL SALT

pees and decimals of a rupee per maund of 82.286 lbs.)—continued

1905	1906	1907	1908	1909	1910	1911	1912	1913	1014	1915	1916	1917	PROVINCE AND DISTRICT
2.303	2.195	1.784	1.652	1.679	1.684	1.755	1.771	1.745	1.658	1:664	2·268 2·5	2·602 3·276	PUNJAB, DELHI AND NW F. PROVINCE—continue Western— Shahpur Jhang
2.468 2.21 2.805 2.181	2.394 2.139 2.175 2.045	1.92 1.699 1.813 1.618 2.043	1.818 1.63 1.697 1.489	1.854 1.605 1.674 1.475	1.771 1.638 1.649 1.444 2	1'846 1'681 1'681 1'475 2	1.905 1.661 1.656 1.481	1.905 1.667 1.625 1.461 1.928	1'924 1'684 1'699 1'495 2'051	1.912 1.667 1.739 1.577 2.096	2:513 2:311 1:812 2:187	2.71 2.821 2.477 2.527	Lyslipur Multan Dera Ismael Khan Tochi
2.583	2.189	1.813	1.714		1.698	1.736	1.746	1.722	1.752	1.776	2.865	2.785	AVERAGE Average for Punjab, Delhi an
2.81	2.518	1.859	1.721	1 703	1704							,	NW. F. Province
2.004 2.808 2.83 2.748 3.488	1'905 2'187 2'222 2'681 3'103	1:566 1:975 2:051 2:649 2:899	1.538 1.846 1.867 2.54 2.556	1.672 1.915 2.857	1.538 1.681 1.818 2.653 2.462	1.587 1.761 1.818 2.5 2.486	1:442 1:693 1:818 2:5 2:5	1.571 1.823 1.818 2.5 .2.6	1:42 1:778 1:818 2:33 2:5	1:33 1:768 1:875 2:222 2:548	1.82 2.002 1.088 2.468 3.014	2:129 2:566 2:602 3:361 3:500	SIND AND BALUCRISTAN Karáchi Ryderabad Shikárpur Upper Sind Frontier Quetta
2.263	2.42	2.228	5.08	2.086	2.08	2.03	1.991	2.042	1.969	1.949	2.276	2.833	Average for Sind and Baluchistan
													BOMBAY— Konkan—
2.706 2.356	2.2.391 2.391	2·214 1·811	1.81				1°95 1°832 2°194	1.94 1.864 2.179	2:016 2:038 2:139	1.973 1.957 2.153	2:212 2:195 2:269	2.92 3:177 2:884	Karwar Ratnágiri Bombay
2.874	2.637	2.147	_				1 902	1.094	2.062	2.028	2.225	2.094	AVERAGE
2:564 2:705 2:625 2:795	2:349 2:478 2:42 2:759	2·11 2·17 2·29 2·38	2·09 3 2·07 2·22	2 1.97 9 2.03 2 2.16	1 1.007 7 1.984 2 2.116	1.93 2.078 2.095	1.927 2.1 2.211	2:058 1:932 2:283 2:275 1:951	2·139 1·994 2·105 2·208 1·994	2:14 2:111 2:111 2:222 1:987	2:759 2:335 2:579 2:445 2:380	3:339 2:09 3:407 3:01 5:247	Deccan and Karndtak — Dharwar Belgdum Satara Sholapur Bijapur
2.604 2.426	2°553 2°269	1.99		9 1.76	2.086	2.168	2.147	2.518	2.047	2.011	2.292	2.865 3.148	-
2.62	2.471	2.19	2.0	9 1.94	2 1.99	2 2.020	2:091	2.119	2.081	2.084	1		Khandesh and N.
2·408 2·274 2·786	2:287 2:025 2:625		7 1.7	1 70	1 1.73	3 1.829	1.885		2°356 1°982 2°185	1.791		3·13 2·736 3· 7 38	Decean— Ahmedangar Nasik
2.489	-				5 2.01	3 2.147	7 2.134	2.145	2:174	2.028	2:487	3.201	AVERAGE
									1			i	Gujarat
2'192 2'105 2'087 2'413 2'081	2 2 2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2	1.66 1.56 1.56 1.66	31 1:5 38 1:5 31 1:5 31 1:5	52 1'56 09 1'56 05 1'96 09 1'56 75 1'6	1.62 1.50 1.50 1.90 1.50	9 7 1.62 9 1.50 5 1.90	9 1°500 5 1°900 9 1°501 1°6	1.629 1.509 1.905	1 905	1'66 1'509 1'905 1'509	1'918 1'638 2'074 1'706 1'951 1'86	2°281 1°841 2°11 2°005	Rroach Kaira Baroda Ahmedabad Godhra Disa
2.103				92 1.6		4 1.60	7 1.606	3 1.600	1.627	1.628	1.846	2'040	
				1					Î			Ì	Káthiawár
•5	.2	.5		357 1'8	07 '43 35 1'88			·455		1.002	'462 2'203		Average for Bombay, exclud-
2.482	2 2'33	1.9	88:				-			_	-		Kathiawar
											2'443	3*376	CENTRAL PROVINCES - Western Nimar
2*88- 3*18* 3*45 3*43 3*27 3*19	7 3.08 1 3.87 1 3.30 6 3.17	2 2.6 6 2.9 3 2.8 2.7	56 2· 39 2· 82 2· 84 2·	352 2°2 264 2°2 762 2°6 524 2°6 581 2°5 486 2°4	5 2.21 94 2.71 86 2.5 2.5	1 2:49 7 2:59 2:53 2:5	04 2.5 01 2.500 08 2.500 2.52	2'5 3'017 5 2 '5 2'506	2'69' 2'58'	2 2:222 4 2:766 7 2:694 7 2:581	2 2.494 5 2.867 4 2.874 2.901	3°284 3°63 3°484 3°693 3°381	Hoshangabad Betul Chhindwara Nagpur
3.53				195 2.4	59 2.4	29 2.48	2'46	2.523	2.51	2.467	2.686	3.475	AVERAGE
										2.2	0:04:	3'418	Central Narsinghpur
3.23 2.80 3.28 3.20 3.48 3.59 3.18	5 2'64 4 3'21 8 3'04 1 3'48 7 3'74 5 3'40 6 2'95	4 2·2 5 2·7 9 2·7 4 3·2 2 2·8 4 2·8 4 2·9	57 2: 62 2: 08 2: 87 3: 35 2: 8 2: 09 2:	388 2.5 194 2.1 5 2.6 413 2.4 091 2.8 5 2.5 448 2.4 54 2.5	95 2°18 13 2°5; 07 2°4 69 2°8 13 2°5 13 2°4; 45 2°3	35 218 35 2.5 1 2.48 57 2.76 2.5 51 2.58 2.17	2.5 2.76 2.776 2.717 1 2.509 7 2.30	5 2.124 2.535 7 2.397 8 2.857 7 2.556 2 2.551 4 2.427	2·226 2·5 2·358 2·819 2·500 2·740	2:841 2:5 2:847 5 2:818 2:5 0 2:54 7 2:665	2:853 2:644 5 2:892 2:762 3:103 5 3:187	3°127 3°205 3°289 3°788 8°328	Saugor Danioh Jubbulpore Mandla Sconi Bálághát Bhandáta
3.78				175 2.4				2.462	2.22	2.202	2 2.859	3'489	AVERAGE
3·79 2·94		2 2.9	18 2	162 3.0 83 2.5	27 2'5	8 2.62	6 2.26	2'481	2.22	2'799	3.033	4.266 3.17 4.036	Raipur
3'36	3.29	2 2.7	38 2	748 2.6					2.79	_	_(3'825	
3.38				2.4		3 2'49	2 2.518	2.252	2.570	2.55	2.863	3.24	Average for Central Province

. Duty free

SALT

No. 16 (11)-AVERAGE ANNUAL PRICES of SALT

				S		No.	16 (11)	AVI	ERAGE	ANI	NUAL	PRIC	ES of	SALT
PROVINGE AND DISTRICT		1873	1893	1894	1895	1896	1897	1898	1809	1900	1901	1902	1903	1904
BERAL-														
Buldána		6.9	4'464	4°211 3°487	4°103 3°506	4°024 3°481	4.053	3'964 3'295	3.876	4.137	4124 3333	4 3'317	4 8'8	3.688 3.288
Akola Amráoti Yeotmal		5'044 4'489 5'249	3°953 4 4°444	0'88 4'376	3.67 4.334	3.036 4.435	3'481 3'656 4'306	3.295 3.203 4.218	3.436 3.68 4.228	3'393 3'714 4'111	3.636 4	8.636 4.023	3.828 3.828	3.152 3.597
Average for Berar		5'17	4'215	3.888	3.003	3'894	3'874	3'745	8.805	3.838	3.773	3.751	3.02	3.485
NIZAM'S TERRITORIES Secunderabad		3'745	4.22	4.587	4.499	4.232	4.287	4'561	4.278	4.118	4.372	4.48	4:367	4'158
Bolaram		4.237	4.362	4'489	4.603	4.232	4.608	4'592	4.52	4.324	4.881	4.449	4.372	4'004
Average for Nizam's Territo	ories	3.881	4.443	4'588	4'551	4'535	4.207	4.576	4.399	4.551	4.376	4.439	4.369	4.081
					į									
MADRAS-	-													
Malabar Coast Malabar		2.326	3.113	3'466	3'472	3:306	3'472	3.522	3.205	3.544	3.226	3.108	3'142	3.255
8. Canara · · ·		2.454	2.987	3,536	3'442	3'37	3.411	3,383	3.37	3.311	3.37	3.538	3'187	3'155
AVERAGE		5,38	3.02	3'351	3'457	3.338	3'441	3'324	3.287	3'277	3'298	3'173	3'164	3,502
South, central -														
Colmbatore		2'508	3'234	3.387	3,693	3.714	3.400	3,404	3.704	3'527	3:597	3'597	3'422	3,524
Salem		2'562	3'044	3'218	3'559	3'575	3'687	3'568	3.654	3'591	3'428 3'512	3'404	3'215	3,388
T A Brown or		2'535	3 044						3 034					
Central-		1												
Bellary		2:338	3°325 3°381	3°436 3°436	3'478 3'478	3'448 3'493	3°273 3°478	3°226 3°478	3°2 3°493	3°185 3°493	3°049 3°463	3'084 3'268	3°021 3°001	3°265 2°874
Cuddapah		2.198 2.424	3 281 3 361	3.32	3°387 3°512	3'896 3'607	3'303	3'281 3'918	3.295 3.88	3°287 3°817	3°281 3°673	3°281 3°552	2.987 3.643	2.983 3.656
Average		2.32	3'337	3'417	3)464	3'486	3'432	3'476	3'467	3'445	3.366	3'296	3'15	3'194
East Coast, north														
Ganjam Vizagapatam Godávari	:	2:384 2:787	3'839 3'203	3'953 3'367	3°781 3°333	3'656 3'26	3.65 3.502	4'012 3'33 3	3.090 3.080	3.88	3'949 3'033	3.21 3.033	2.859 2.663 2.694	2.861 2.64
Average		2.174	3.423	3.278	3'3	3'3 8'405	3.382	3°3 3°548	3'463	3'287	3.124	3'098	2.739	2.405
	1													
East Coast, central-														
Kistua · · · · · · · · · · · · · · · · · · ·		2.222 2.41	3'033 3'147	3.03 3 3.153	3.033 3.153	3'033 3'1 32	3.042 3.127	3'033 3'123	3.033 3.153	3.038 3.153	3.033 3.153	3.033 3.153	2.663 2.632	2.241 2.48
AVERAGE	1	2.316	3.09	3.078	3.078	3'082	3.084	3.078	3.078	3.078	3.048	3.028	2.647	2:51
	1													
Kast Coast, south-														
Madras N. Arcot		2°334 2°283	3°152 3°249	3'028 3'287	3'021 3'387	3°037 3°422	3°2 3°387	3·2 3·3	3°101 3°317	3.049	3'019 3'387	3°008	2.642 2.937	2.586 2.918
S. Arcot		2.247 2.69 2.299	3'411	3°228 3°165 8°3	3°123 3°195	3°123 3°108	3'103 3'108	3.108 3.108	3,108	3,333 3,108 3,033	3'033 3'067 3'208	3.002 3.002	2.732 2.558 2.896	2.878 2.688 2.918
AVERAGE	. -	2'871	3.108	3.202	3'364	3°546 3°247	3'433	3.373	3'333	3'165	3'143	3.081	2.758	2.798
	-	,												
Southern—														
Tinnevelly Madura		2°367 2°516	2.759 2.024	2.996 3.021	2.002 3.152	2.956 3.08	2.928 3.132	2.888 3.049	2°857 3°049	2.793 3.049	2.853 3.049	2.799 3.108	2°54 2°579	2.448 2.712
AVERAGE	.	2.441	2'841	3.053	3.012	3.008	3.031	2'968	2'953	2.921	2.951	2.953	2.259	2.28
Average for Madras	•	2.398	3.185	3.588	8.336	3.327	3.386	3.329	3.302	3.274	3'251	3,183	2'898	2.015
						1	1				l	-	į.	
MYSORE-										1				
Mysore		3.82	4°124 4	4'012 8'988	4:077 4:024	4	3.96 3.932	9'883 4'044	3'646 3'613	3°49 3°436	3°676 3°252	3°506 3°364	3°356 3°503	3°478 3°356
Average for Mysore		3.323	4'062	4	4.02	4.03	3'948	3.863	3'620	3.463	3'464	3'435	3'429	3'417
	-													
coorg-	1							Ì						
Coorg		3.048	41145	4.585	4.137	4137	4.348	4.086	3.084	3.848	3.81	3'643	3'714	3'537

(in rupees and decimals of a rupee per maund of 82.286 lbs.)—concluded

1905	1908	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1927	PROVINCE AND DISCRECE
	*	*											BERAR—
8°21 2°835	2.082 5.695	2·901 2·345	2°349 2°336	2.163 5.581	1.948 2.418	2'076 2'653	2·5 2·502	2°5 2°566	2'477 2'651	2.2	2.807 2.928	4:167 3:895	Buidána Akola
3.13 3.512	2.952	2·589 2·606	2·148 2·469	2.177	2·208 2·243	2.55	2.278 2.382	2.313 2.2	2.216 2.448	2.087 2.492	2.248	2.742 8.234	Amráoti Y eotmal
8.097	2.804	2.01	2.322	2.565	2.204	2.842	2.118	2'47	2'448	2.436	2.08	8'509	Average for Barar
												1	NIZAM'S TERRITORI
8.578 3.77	3'393 3'457	8.07	2.886	2.851	2.857	2.857	2.865	2.857	2.88	2.861	8.194	8.902	Secunderabad Bolaram
3.674	3'425	3.07	2.886	2.851	2.857	2.857	2.862	2.857	2.83	2.861	3.197	8.902	Average for Nizam's Territori
													MADRAS-
		0.000			2.2								Malabar Upast-
2.628 2.623	2.296 2.382	2·308 2·007	2.046 1.954	2°216 1°935	2·11 1·922	2.089 1.945	2.048 1.957	2.048	2°145 2°002	2'045 2'005	2°855 2°877	2·721 2·943	Malabar S. Canara
2.64	2.49	2.152	2	2.075	2'016	2.014	2'002	2.02	2.023	2.022	5. 810	1 2.835	AVERAGE
							-						South, central-
2.736	2.699	2.282	2:309	2'225	2.021	g·102	2.111	2.021	2.199	2.057	2'423	2.024	Colmbatore
2.807	2.736	2.364	2.18	2'3	2.604	2'309	2'506	2'519	2'524	2'516	2.679	8*053	Salem
2.771	2.717	2473	2-244	2.262	2.327	2'205	2.308	2.582	5.361	2*286	2.221	2'988	AVERAGE
													Central
2.757 2.411	2°584 2°235	2·435 1·833	2·248 1·907	2°243 2°053	2.508 5.068	2°292 2°062	2 294 2 061	2°328 2°006	2°415 2°006	2°246 2°027	2:357 2:417	81162 21845	Bellarg Anantapu
2.558 3.106	2°387 2°948	2.053 2.745	2·045 2·497	11998 21378	1.854 2.335	1'879 2'36	1'897 2'509	1.897 2.38	1'901 2'423	1'917 2'345	2.406 2.661	21939 31356	Cuddapah Karnul
2.708	2.238	2.266	2.174	2.168	2.118	2'148	2'19	2'153	2.186	2'134	2.535	3.072	AVERAGE
					_			1					East Coast, north-
2.574 2.35	2.62 2.40	1.669 2.091	1·618 2·205	1°599 1°954	1.602 1.973	1'684 1'898	1.803	1.925	2.248	2°365 8°309	2.201	2.439	Ganjam Visegapatam
2.158	2.048	1.754	1.667	1.667	1.667	1'667	1.667	1.867	2:377 1:667	11837	2,151	2°312 2°291	Godavari
2.851	2.472	1.838	1.83	1.74	1.747	1.72	1.853	1'864	2.097	2.204	2.334	2'347	AVERAGE
													Bast Coast, sentral -
2.111	1.082	1.617	1.52	1'481	1.481	1'481	1'481	1'481	1'481	1.213	1'97	1'876	Kistna
2'054	1'946	1.525	1.24	1.227	1.504	1.527	1.527	1'466	1.392	1.64	2.082	2.314	Nellore Average
	- 1												Bast Coast, south-
2.068 2.463	1'965 2'252	1.54 1.808 1.741	1.395	1.393	1.399	1'429	1'445	1.442	1'457 1'795	1'401 1'726	1'804	2.042 2.623	Madras N. Aroot
2'477 2'804 2'443	2°246 2°155 2°209	1.695	1.649 1.662 1.844	1.733 1.708 1.848	1.768 1.689 1.848	1.704 1.694 1.903	1'778 1'706 1'83	1'742 1'722 1'816	1.757 1.679 1.806	1.726 1.732 1.813	2°365 2°385 2°257	2.421 2.566 2.717	8. Arcot Tanjore Trichinopoly
2*351	2.162	1.737	1.649	1'686	1.678	1.686	1.60	1.692	1.699	1.988	2.207	2.474	AVERAGE
													. t
		1.500	1.40										Southern
2.126 5.48	2.071	1.562	1.448	1'448	1.425 1.687	1.28	1.231	1.38	1.28	1.248	1'957 2'252	2*094 2*492	Tinnovelly Madura
2.818	3.36	1.048	1.556	1.568	1.556	1'589	1.605	1.63	1.622	1'611	2'104	2.508	AVERAGE
2 40		7 740	1800	1'857	1 840	104	1'876	1.878	1.926	1.977	2.312	2.607	Average for Madra
	*												mysobe-
2°845 3°084	2°705 2°54	2·438 2·408	2·892 2·099	2°295 2°418	2°415 2°448	2°377 2°424	2°364 2°384	2°443 2°3	2.471 2.2	2°368 2°424	2.725 2.24	3'389 3'324	Mysore
2964	2 622	2.423	2.245	2.329	2'431	2'4	2'374	2'371	2'485	2.396	2.632	3.331	Bangalore Average for Myoure
	227										,		COORG-
2843	2.758	2.536	2172	2-215	2 22	2.14	2'248	2'319	2'477	2.27	2586	3'249	Coorg

No. 17—AVERAGE ANNUAL PRICES (in rupees and decimals of a rupee per maund of 82.286 lbs.) of

	RANGOON	TOUNGOO	RANGPUR		BACKERGANJ	CALCUI	TA /	PATNA		
YEAR	Rion	Rick	Rice	WHEAT	Rioz	Rice	WHEAT	Rior	WHEAT	BARLET
1878	2.956	1 · 453	1 ·87	2 · 797	1.564	8.803	8 · 469	2 · 279	2.508	1 · 569
1893	2.018	2.758	8.594	3.157	3 · 883	4.008	3 · 284	2.424	2.421	1 .783
1804	2.667	2.469	8.418	3 · 021	8.54	3.96	3.028	2.516	2.286	1.755
1805	2.667	2.825	2.952	3.086	2.845	8 · 292	3 226	2 172	2.856	1 .652
1896	2.811	2.981	3 · 469	3 · 724	3.633	3 . 653	3.77	2.618	3 · 185	2.087
1897	8.77	3 · 273	5.109	5.714	4 · 278	5 · 236	4-969	3 . 922	8.914	3.056
1898	2.761	2.708	3 · 241	4.603	2.886	3.883	8.556	2.536	8 494	1.66
1899	2.928	3.155	2.514	3 · 281	2 · 632	3.376	3.896	2.100	/ 2.283	1 . 557
1900	2 . 721	3 · 249	3 · 123	3.735	2.793	3 · 626	3.911	2.625	2.795	2.131
1901	2.543	2.562	4.348	4 273	3.82	4 · 264	4 . 036	3.012	3.082	2.057
1902	2.238	2.905	3 466	3.854	3 · 339	4.085	3 . 745	3 · 268	2.772	1.946
1903	2.382	3.717	3.12	3 · 197	2.874	4 · 233	3.306	2.694	2.488	1 . 695
1904	2 .415	2.963	3.07	3.208	2.614	4.26	3.203	2.469	2.319	1.498
1905	2.67	3.115	3 · 271	3.303	3.192	4.706	3.749	2.78	2.901	1.841
1906	2.855	3.203	5.249	4.167	5.115	5.07	3.828	3.817	3 · 497	2.630
1907	2.658	4.24	5.874	4.914	5.882	6.098	4.367	4 . 667	3.774	2.803
1908	1		6.07	5.369	5.175	6.309	5.602	D-369	4.866	3 · 21
	3.431	4.261	5.602	5.333	4.42	5.155	4.938	4.184	4.061	2.29
1009	8.562	3.2	3.992	5 · 326	8.85	4.89	3.953	3.12	3 · 249	1.83
1910	3.781	3:347	3.802	4.689	3.788	4.689	3.011	2.913	2.78	1 . 73
1911	4.54	3.839	4.04	4.057	4 · 396		4.086	3.356	2.948	2.15
1912	5 202	4.651	6.126	4.334	5.764	6.19	4.215	4.454	3.311	2.35
1918	4 · 242	4.42	6.809	4.598	5.882	6.483	4.734	4.657	4.036	3.02
1914	4.082	3.902	1	4 192	6.26	6-494	•	5.115	5.019	3.32
1915	4.111	3 · 77	6.116		5.20	6.7		4.171	3.949	2 . 64
1916 1917	3.714	3.152	5·479 5·096		4.762	5.789		8.448	3 835	2.21

			MEERUT			, DELHI					
YEAR	WHEAT	BARLEY	JAWAR	BAJRA	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM	
1873	1.076	1 · 395	1.491	1.614	1.266	2.105	1 · 447	1.524	1.755	1.601	
1893	2.481	1.619	1.658	2.12	1.608	2 · 407	1.455	1.379	1.611	1.214	
1894	2.026	1.422	1.469	1.071	1.435	1.959	1.308	1 · 487	1.812	1.843	
1895	2 435	1.761	2.087	2.342	1.788	2.319	1.647	1 · 723	2.133	1.618	
1896	3.281	2.667	3.021	3.11	2.699	3 · 384	2.755	2.985	3.344	2.668	
1897	8.925	3.19	3.416	3 · 353	4.049	4.036	3.067	3 · 472	3.643	4.061	
1898	2.73	1.852	2.145	2.183	2.338	2.784	1.702	1.872	1.922	2.246	
1899	2.665	2.06	2.364	2.427	2.246	2.738	2.055	2.27	2.471	2.43	
1900	8.381	2.884	3.524	8.271	3.683	3.53	2.829	3 · 205	3.086	8.53	
1901	3.033	1.978	1.968	2.047	2.398	3.002	1.841	1.837	1.942	2 · 27	
1902	2.574	1.915	1.903	2.174	2.286	2.642	1.958	1.985	2.294	2.22	
1903	2.562	1.872	2.076	2.020	2.131	2.621	1.775	1.867	2.013	2.04	
1904	2.452	1.579	1.616	1.728	1.795	2.52	1.551	1 · 459	1.889	1.71	
1905	3.051	1.988	2 · 225	2.466	2.125	3.089	2.027	2.089	2.549	2.10	
1906	3.07	2.334	2.289	3.165	2.712	8.167	2 · 468	2.577	3.002	2.68	
1907	3.200	2.308	2.64	2.742	2.685	3.568	2 · 389	2.421	2.748	2.62	
1908	4.723	3.249	3.431	8.653	4.094	4.831	3.244	3.419	3.88	4.04	
	4.18	2.228	2.201	2 623	3.021	4 · 278	2.549	2.506	2 · 751	2.99	
1909		2.007	2.312	2.524	2.26	3.413	2.175	2:347	2.716	2.23	
1910	8:331	1.976	2.266	2.381	2.107	3 · 137	2.124	2.394	2.774	2.02	
1911	2·974 3·228	2.223	2:308	2.604	2.363	8.506	2.654	2.799	3 · 157	2.31	
1912		2 635	2.701	3.068	2.723	3.85	2.723	2.581	2.941	2.43	
1918	3.242	3.165	3.573	3.537	3.628	4:391	3.289	8 581	3.918	8.68	
1014	4.18	3.100	3.548	3.749	3.431	5.028	3.314	8.604	4.012	, 3.38	
1915	4.819	3.101	2.884	3.317	3.538	4 · 269	3.278	2.963	8.244	8.28	
1916	4.107	2.952	2.857	3-278	3.308	4:41	3 · 182	8.012	3.008	8.24	

• Not reported.

CERTAIN FOOD-GRAINS & SELECTED STATIONS in 1873 and from 1893 to 1917

	\ (CAWNPORE					YEAR			
	BARLEY	JAWAR	BAJRA	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM	<u> </u>
TANBW	1.834	1 · 82	1 .986	1.853	2 · 623	1.958	1.656	2 · 189	2 · 027	1873
2.413	1 604					1.000	1.821	2.118	1.799	1893
2.531	1.757	1.775	1 . 933	1.78	2.801	1.868	1.883	1.899	1.718	1894
2.285	1-644	1 . 673	1 .887	1 . 697	2.417	1 . 757		2.38	1.997	1895
2.451	1.969	2.042	2.099	1 967	2.778	2.087	2.111	8.527	2.586	1896
3.457	2.853	2.915	3.195	2.762	3 · 623	2.694	2.745	1.0	8 728	1897
t	3.098	2.941	8 · 223	4.18	8 . 956	8 · 241	2.95	3 938	1	1898
4.02	1.677	1.686	1 .786	2.065	2.498	1.707	1.639	1.931	1.955	1899
2.654	}	1.825	2.081	2.057	2.671	1 · 808	1 . 473	2.078	1 . 947	
2.703	1.928		2.797	3.049	3.413	2.632	2 · 372	2.869	2.789	19(1)
3.448	2.618	2.451	1 . 969	2.271	3 · 236	2.208	1.866	2.084	2.817	1901
3.26	2.07	1.677	ì	1 928	2.706	1.879	1.717	1 . 924	1.834	1902
2.77	1.931	1.752	1 .882	1.938	2 · 494	1.72	1 .601	2.008	1 · 798	1908
2.589	1.827	1.643	1.701	1	2.459	1 · 572	1.821	1.014	1.887	1904
2.429	1.57	1.484	1 · 528	1.825		2.129	1.992	2.33	2 · 363	1905
3.221	2.182	1 989	2 · 221	2.313	3 · 197	2.602	2.937	3 · 271	2.867	1906
3 · 381	2.594	2.736	2.815	2.894	3 · 454		2.721	2.495	2.987	1907
8.749	2.564	2 · 474	2.549	2.762	3.933	2 863	i	2 926	4 · 42	1908
4.819	8.309	3 · 425	3 466	4.171	4.866	3 487	3.281	i	3 · 333	1906
	2.43	2.426	2.514	2.965	4 · 251	2.426	2.561	2.574	ì	1 1910
4.405	2.052	2.112	2.466	2.262	3.46	2.025	2'401	2.495	2.484	191
8.228	'	1.905	2.316	1.986	8.049	1 · 907	•	2.001	1.984	191
8.19	1.962	2 · 259	2.668	2 · 221	8.342	2.445	1.92	2 633	2.008	
8.376	2.535	3	2.762	2.705	8 · 527	2.494	2 · 354	2.77	2.569	191
3.795	2.714	2.562		3.906	4.255	3 · 35	3.292	8 · 591	4.162	191
4 • 469	3.359	8.54	3.218		5.038	8.497	3 .777	4-171	3.88	101
5.057	3.30	3.309	3 · 597	3 · 537	4.233	2.999	2 · 823	3.842	3.014	191
4.334	8.091	2.548	3.182	3.046	1	2.809	3 · 187	8 · 64	2.829	191
4.459	2.92	2.681	2.926	2.95	4.288	1 2 600			<u> </u>	

		AMRITSAR			•		YEAR			
	BARLEY	JAWAR	BAJRA	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM	ILAK
WHEAT	DARDEI				2 · 166	1.208	1 .585	1 .682	1.593	1878
1.651	1.041	1.114	1 · 331	1 · 37						-
	1.503	1.755	2 · 291	1.608	2.712	1 · 879	1.614	2.282	1 . 778	1898
2.448	1	1.287	2.382	1.208	1 · 595	1.002	1 · 234	1.337	1.253	1894
1 . 587	.98		1.917	1.589	1.955	1 · 348	1 · 452	1 . 509	1 .702	1895
2.124	1.313	1 · 825	3.509	2.513	3 · 32	2 · 42	2.319	2.843	2.67	1896
3 · 125	2.826	2.857		3.824	4	2.841	3.484	4.008	4.028	1897
8.88	2.92	3.766	4.171	1.996	2.495	1 · 425	1 . 589	1 .959	2 · 24	1898
2.436	1.519	1 · 928	2.808		2.748	1 · 791	1 · 627	2.275	2.413	1899
2.455	1.6	2 275	2 478	2.238	8.428	2.452	3 · 125	3 · 223	3.493	1900
8.244	2.613	3.861	8.584	8.581	i i	1.639	1.688	2.008	2.354	1901
2 · 527	1 · 676	1.958	1.955	2.055	2.667	1.868	1.518	2.09	2.254	1902
2.864	1 .705	1.951	2.308	2	2.719		1.854	2 · 204	2.018	190 #
2.324	1.847	1.882	2 · 208	1 .778	2.685	1.96	1.608	1.77	1 .626	1904
2 · 203	1.534	1.379	1.605	1 407	2 817	1.41		2.057	2.058	1906
2.551	1 658	1.916	2.038	7.8	2.549	1.509	1 . 691	1	2 · 424	1906
	1 875	2.345	8.068	2 . 215	2.717	1 · 801	2.819	2 .525	1	1907
2.269	1.852	2.247	2.388	2.386	2.772	2.884	1.012	2.04	2.517	
2.607	i i	3.398	4.219	3 · 857	4 · 479	3.118	3 728	3.686	4.004	1906
4.219	8.029	2 426	2.887	2.74	4.077	2 · 582	2.71	2.811	8.089	1900
3.88	2.848		2.897	2.011	3.177	1.851	2 216	2 · 426	2.708	1910
2.987	1.801	2.417	2.656	2.067	2.965	1 . 95	2.079	2.425	2.193	1911
2.759	1.951	2 · 298		2 · 597	8.506	2.546	3.063	8.376	2.692	1912
3.037	2. 495	2.748	3.581	2 · 725	3.724	2.649	2.566	3.101	2.813	1918
8 218	2.206	2.69	8.287	3.308	8.7	2.569	2 . 586	8-284	3.26	1914
3.597	2.587	3 · 322	3.686		4.54	2.71	8.604	3.714	3.506	1913
4 · 459	2.801	3.643	4.857	3.364		2.074	3.187	3.717	3 - 457	. 1vte
8.745	2.981	2.835	3.914	8 · 177	4.058			3.035	3.626	1927
4.132	2.946	2.905	2.002	3.342	4.608	3.941	3 001	,		

No. 17—AVERAGE ANNUAL PRICES (in rupees and decimals of a rupee per maund of 82.286 lbs.) of

		KARÁ	сні			BELGAUM		AB	MEDNAGAB	
TEAR	WHEAT	JAWAR	BAJRA	GRAM	WHEAT	JAWAR	BAJRA	WHEAT	JAWAR	BAJRA
1878	2.596	1 · 727	1.734	2.609	3 · 359	2.278	2 · 165	2 · 223	1 · 296	1.578
£398	3.861	2 · 278	2:587	2:413	3.308	2.022	1.911	3 · 07	2:041	2:067
1894	2.543	2.11	2.616	1.981	2.385	1.031	2.02	2 · 343	1 · 826	2 · 33
1895	2.874	2.254	2.602	2.283	2 · 232	1.742	1 829	2.187	1.569	1.861
1896	3.656	2 . 755	3.001	3.16	2.937	1.848	2.215	8 · 125	1 . 995	2.408
1897	4.603	8 · 484	₩ 103	4.261	5.812	3 · 325	3.82	5 · 495	4.848	4.556
1898	8 - 604	2.342	2.656	2.972	4.211	2 · 326	2 · 427	4.057	2.517	2.448
1899	8.85	2.518	2 865	2.926	3 · 325	2.382	2.561	8 · 633	2.291	2.548
1900	8 · 887	3 · 617	8.88	4.077	5.122	3 842	4-489	5 · 291	4 525	4.891
1901	8 · 428	2 · 288	2.591	2.963	5.057	2.965	3.21	4.854	3 · 106	2.992
1902	8 · 187	2 · 892	2.649	2.638	4.384	2 · 236	2.481	4 · 435	2.448	2.468
1908	3 · 221	2 · 243	2 · 275	2.546	2.974	1.549	1.715	3 · 284	1 · 393	1 . 696
1694	3 · 195	2 · 12	2.308	2 · 264	2.952	1.842	1.886	2.716	1.609	1 . 93
1905	8 · 454	2.418	2.884	2.577	3.898	2.206	2.608	2.93	2 · 252	2.637
1906	8 · 393	2 · 527	2 996	8.142	4.582	3.142	3 · 25 5	8.945	2.972	3 · 125
1907	8 . 707	2.553	2.819	8.118	4.4	2.67	2.788	4 · 237	2.347	2.408
1908	5.006	3 - 537	3 · 802	4.255	5.594	3.046	8.361	5 · 122	8.152	3 · 20 8
1909	4.796	3 · 125	3 · 255	3.597	5.083	3.021	3 · 208	4.44	2:374	2.688
1910	4-143	2 038	3.839	2.95	4.405	2.899	2.865	4.242	2.35	2.527
1911	4.024	3 · 185	3.617	2.918	3.7	2.083	2.938	8 · 457	2.694	8 . 067
1912	4.495	4.211	4 · 384	3.18	5.192	8 · 436	8 · 788	4.296	3.549	4:175
1918	4.296	3 · 215	3.549	3 · 263	4.698	8 · 411	3 · 271	4.024	3 · 607	8.6
1914	4:54	8 · 808	4.108	4.082	4.745	3.082	3.244	4.651	2.77	3 · 165
1915	5.07	3 - 663	4:306	3.96	4.04	2.60	2.831	5.312	2.596	3.118
1916	4:802	3.430	4.024	3.756	3.835	2.606	2.714	4.154	2.407	3.14
1017	5.248	3.49	3.636	4.032	4.28	3.481	3.281	4.64	2.833	3 · 72

								NAGPU	JR			RAIPUR	
		YE.	AR				Rios	WHEAT	JAWAR	GRAM	RICE	WHEAT	GRAM
1878		•	•		•	•	2 · 286	1.843	1 · 375	2.102	1 .065	-946	1.154
1898		•			•		8 · 407	2.584	2 · 122	2.486	2.562	2.177	2.401
1894							8.8	2.408	1 - 989	2.057	2 · 328	1.904	2.156
1895						.	8 · 353	2.649	2 · 179	2.533	2.43	2.394	2.538
1896						.	8 · 636	3.18	2.282	2.939	2.983	2.909	2.847
1897	. •						4.26	4-454	3.6	4.405	4.81	4 · 425	4.538
1898							2.876	3 - 276	2.007	2.69	2.621	2.935	2 . 35
1899							8 · 157	3.373	2.186	2.567	2.646	2.716	2.19
1900							4.057	4.479	3.683	3.562	3.766	4.012	8 · 86
1901	•						3.799	4.04	2.472	8.192	3 · 493	3.506	3 · 34
1901							8-546	8.303	2.29	2.667	8 · 005	2 · 725	2.54
1903							3.63	3.019	2.168	2.502	3.019	2 . 538	2.21
1904	•					•	3.049	2.991	2.255	2 · 246	2 · 327	2.25	1.81
1905				•	•		3.361	2.78	2 · 199	2.432	2.7(8	2.586	2.04
1906	•						4.141	8 · 276	2.874	8.584	3 · 537	2.959	3 · 19
1907							4.315	8.342	3.137	3.6	8.683	3 · 125	3 · 21
1906	•	•					4.808	4.884	8.817	4.662	4.212	4.813	4 · 48
1904		•	•			•	3.818	4.197	8.142	8 - 493	3.497	4.171	3 · 29
1910				•		•	8.559	, 3.847	2.205	2.599	3.37	3.387	2.86
1911	•	•		•			3.556	2.943	2.459	2 · 42	3 · 325	8.008	2.14
1912		•	•	•			4.02	8.512	2.057	3.091	8.795	3 · 457 4	2.82
1918	•	•	•	•	•	•	4.42	8 · 67	8.836	3 · 35	8 · 976	8 - 559	3 · 22
1914	•		•	•		•	4-667	4.269	3-445	4.376	4.211	4.069	3 - 88
1915	•	•	•	•	•	•	4.459	4.887	2.894	4.843	4.094	4.843	3.86
1916	•		•		•	•	4.884	4-141	2.597	3.7	4.053	3.872	8:24
1917							₹ 4-525	4.324	3.228	8.604	3 . 687	3.791	8.18

No. 17—AVERAGE ANNUAL PRICES (in rupees and decimals of a rupee per mound of 82.286 lbs.) of

		KARÁ	CHI			BELGAUM		ARMEDNAGAR		
YEAR	WHEAT	JAWAR	BAJRA	GRAM	WHEAT	JAWAR	Bajra	WHEAT	JAWAR	BAJRA
1878	2.596	1 · 727	1 .784	2.609	3 · 359	2 · 278	2 · 165	2 · 223	1 · 296	1.578
1998	3.361	2.278	2.587	2.418	3.303	2.022	1.911	3 · 07	2:041	2:067
1894	2 543	2.11	2.616	1.981	2 · 385	1.981	2.02	2 343	1 · 826	2.38
1895	2.874	2.254	2.602	2 · 283	2 · 232	1.742	1.829	2.187	1 569	1.861
1896	3.656	2.765	8.091	3.16	2.937	1.848	2.215	8 · 125	1 995	2.408
1897	4.608	8 - 484	₩ 103	4.561	5.312	3 · 325	8.82	5.495	4.343	4.056
1898	8.604	2.342	2.656	2 . 972	4.211	2.326	2.427	4.057	2.517	2.448
1899	8.85	2.518	2 865	2.926	3 · 325	2.382	2.561	8.633	2.291	2.548
1900	8 · 887	8.617	3 · 88	4.077	5 ·122	3.842	4.489	5 · 291	4 . 525	4.391
1001	8 · 428	2 · 288	2 591	2.963	■ 5·057	2.965	3.21	4.854	3 · 106	2.992
1902	8 · 187	2 892	2 649	2.638	4.384	2 · 236	2.481	4.485	2.448	2.468
1908	3 · 221	2.248	2 · 275	2.546	2 . 974	1.549	1.715	3 · 284	1 · 393	1.696
1004	8 · 195	2.12	2.308	2.264	2.952	1.842	1.886	2.716	1.609	1.93
1905	8 · 454	2:418	2.884	2.577	3.898	2.206	2.608	2.93	2.252	2.637
1906	8 · 393	2 · 527	2 996	3.142	4.582	3.142	3 · 255	3.945	2.972	3 · 125
1907	8 . 707	2.553	2.819	8.118	4.4	2.67	2.788	4 237	2.347	2.408
1908	5.006	8 - 537	3.802	4.255	5.594	3.040	8.361	5.122	3.152	3.208
1999	4.796	3 · 125	3 · 255	3.597	5.088	3.021	3 · 208	4.44	2:374	2.688
1910	4-141	2.033	3.830	2.95	4.405	2.899	2.865	4.242	2 · 35	2.527
1911	4.024	3 · 185	3 617	2.918	3.7	2.083	2.938	3.457	2 694	8 . 067
1912	4.435	4.211	4 384	8.18	5.195	8 · 436	8 · 788	4.296	3.249	4.175
1913	4.296	3 · 215	3.249	3.263	4.598	8.411	3.271	4.024	3.607	8.6
1914	4.24	8 · 893	4.103	4.082	4.745	3.082	8.244	4.651	2.77	3.162
1915	5.07	3 · 663	4.806	3.86	4.04	2.00	2.831	5.312	2.596	3.118
1916	4.802	3.636	4.024	3.756	3.835	2.606	2.714	4.154	2.407	3.147
1017	5.548	3.49	3 · 636	4.032	4:58	3.484	3.281	4.64	2.833	3.724

								NAGPI	UR.			RAIPUR "	
		YEA	R				Rion	WHEAT	JAWAR	GRAM	Rica	WHEAT	GRAM
1878	•	•	•		•		2 · 286	1 ·843	1 · 375	2 · 102	1.065	.948	1 · 15
1898	٠.	•			•		8 · 407	2.584	2.122	2.486	2.562	2 · 177	2:40
1894					•		8.3	2.408	1 . 989	2.057	2 · 328	1.904	2.15
1895	•	•	•		•		3.303	2.640	2.179	2.533	2.43	2.394	2 . 53
1896							8 · 636	3.18	2 · 282	2 . 939	2.983	2.909	2.84
1897	. •						4.26	4.454	8.6	4.405	4.81	4 · 425	4.23
1898	•		•	•			2.876	3 · 276	2.007	2.69	2 .621	2 · 935	2 · 35
1899	•				•		8 · 167	3 · 373	2.186	2.567	2.646	2.716	2 · 19
1900	•				•		4.057	4 · 479	3·683	8 · 562	8.766	4.012	8.86
1901	•			•			8.799	4.04	2.472	3.192	3 · 493	3.506	3 · 34
1902	•		•	•	•		3.246	8.303	2 · 29	2.667	3.005	2 · 725	2 . 54
1908							3.63	8.019	2 168	2.502	8.019	2.538	; 2.51
1904		•			•	•	3.049	2.261	2.255	2.246	2 327	2.25	1 · 81
1905		•			٠.		3.361	2 . 73	2 · 199	2.432	2.708	2.586	2.04
1906	•	•		•			4:141	3 · 276	2 · 874	8.584	3 · 537	2 . 959	8.10
1907	•						4.812	8.842	3 · 137	3.6	3 -688	8 · 125	8 · 21
1906	•.					•	4.802	4.884	3.817	4.662	4.212	4.813	4.45
1904	•	•				•	3.818	4.197	3.142	8 - 493	3.497	4-171	3 · 25
1910			•	•			2.559	, 3.847	2.202	2.599	8 · 87	3.387	2 · 86
1911	•		•				3.556	2.943	2 · 459	2.42	3.325	8.008	2.1
1912	•	•	• [•			4.02	3.512	8.037	8.001	8 . 795	3·457 a	2.8
1918		•	•		•	•	4.42	8 · 67	3.336	8 · 85	3.976	8.559	3 · 21
1914			•	•		•	4.687	4.269	3.445	4.876	4.211	4.069	8.84
1915	•	•	•	•	•		4.459	4.887	2.894	4.843	4.094	4.843	3.84
1916	•		•	•	•`		4.884	4-141	2.597	8.7	4.053	8.672	8.2
1917							9 4-526	4 - 324	8.328	8.604	3 · 687	3.791	3.18

CERTAIN FOOD-GRAINS at SELECTED STATIONS in 1873 and from 1893 to 1917—continued

YBAB		BBULPORB	JU		AHMEDABAD		,	BOMBAY	
	GRAM	JAWAR	WHEAT	Bajra	JAWAR	WEBAT	BAJRA	JAWAR	WHEAT
1873	1 .745	1:544	2.025	2.027	1 .864	2.909	2.438	2.04	8.486
1898	2.073	2.006	2.291	2 · 36	2 · 205	3 · 103	2.926	2.983	4.09
189	1 - 580	2.133	2.727	2.462	1.86	2.743	2.853	2.963	8.653
1895	2 · 48	2.401	8 079	2.719	2 · 294	3 · 101	2.869	2.683	8.085
1896	2.827	2 74	3 · 413	8 · 135	2.778	4.012	8.165	2.714	8 · 378
1897	4.02	2.941	4 · 237	3.876	3 . 766	5.45	4.459	4.193	8.008
1898	2.052	1.86	2.938	2.459	2.22	3 · 85	3.001	2.978	5 . 256
1890	2.14	1 98	2 · 823	3.094	2.674	3 -887	3.425	8 · 226	5 · 202
1900	3.398	2.963	3.846	4.077	3.895	4.343	4.624	4:459	6.601
1901	2.046	2.248	8.13	2 · 488	2.364	3:568	3 · 276	8.077	5.988
190	2 · 222	2.067	2 751	2.901	2.778	3.87	3.367	8.172	5 · 427
190	1 - 961	1 · 584	2.712	2 . 047	1.82	2.786	2.819	2.974	4.926
190	1 .784	1 . 569	2.62	2 · 83	1.834	2.787	2.965	2.928	4.813
190	2 · 427	2.111	1 8.091	2.952	2.527	3.209	3.512	3.113	4.802
190	2.833	2 · 635	3.103	3:344	2.755	3.88	3.35	3.896	4 · 237
190	3.084	2.382	3 3	3 123	2.787	4.184	8.023	8.273	4.26
160	4.425	8 · 728	5.044	4:167	8:478	4.739	4.036	4.044	6.079
190	3.01	2.656	4 · 251	3 · 356	3.082	4.52	3.84	3.69	5.814
191	2.414	2.222	8.46	3 · 18	2 · 623	3.968	3.693	8.454	5.882
191	2.327	2.02	3 152	3 393	2.778	4.094	3.828	3.481	5.115
191	2.685	2.051	8 . 626	3.846	3.448	4.128	4.128	4.115	5.889
191	2.68	2.968	8 . 643	8.556	8 · 255	4.053	3.766	4.008	5.65
191	8.508	8.002	4.43	4:415	3.617	4.802	4.329	4.306	5.874
191	3 · 925	8 · 065	5.044	4 · 211	3.518	5.442	4.41	3.788	7.246
191	3.451	2.211	4.028	3.817	3.053	4 . 932	4.603	3.512	5.658
191	3 · 431	2.968	4.834	2.972	3.053	5.249	4.848	4.137	5 - 997

	BELLARY		MADR	AS		SALE	M		****
RIOE	JAWAR	RAGI	Rich	Ragi	Rice	JAWAR	Bajra	RAGI	YEAI
3.005	1.645	1.175	2.626	1.484	2 · 374	1 · 749	1 . 639	1 · 821	187
3 · 791	1.834	1.709	3.929	2 · 133	8 . 976	2 · 192	2.86	1.966	189
3.707	1.676	1.639	8.503	1.912	3 · 422	1.98	2.028	1 .729	189
3.683	1.345	1 322	3.623	1.837	3 · 336	1 · 829	1 . 783	1.59	† 189
3.861	1.498	1.533	8 · 731	1.895	3 · 127	1:861	2.007	1 .655	180
4 . 79	8.419	2.211	4.082	2.549	8 · 753	2.517	2.175	2.136	, 189
4.386	2.021	2 003	4.474	2.589	4 · 206	2 · 498	2.899	2.386	18
3.6	1.945	1 .745	3.331	2.051	3.393	1 · 975	2.145	1.622	18
4.778	8 · 407	2.807	4 723	2.967	4.315	2 · 905	3 · 07	2.677	19
4.494	2.88	2.571	4.944	2.93	4.667	2.853	3.185	2.712	19
3 .887	2 292	2.043	4.278	2 · 368	8.707	1.935	2.307	1.818	19
3.6	1.52	1.46	3 · 842	1.901	3.303	1 .735	2.124	1.558	10
3 · 693	1.937	1.374	3.899	1.968	8 · 177	1 . 738	1.986	1 · 647	19
4:219	1.986	1.972	4.92	2.686	4.41	2.503	3.472	2.471	19
4 - 926	2.759	2.701	5 · 208	3.234	5 · 236	3 · 271	3.575	ä. 99	19
5.502	2.621	2.606	5 · 587	3 · 249	5.07	3.094	3.411	2.845	10
6 · 202	3.3	2.95	5 · 908	3.484	5 · 78	3 · 401	4.04	3.14	1 1
5-479	2 878	8.044	5.714	3 · 422	6 · 2 8 1	3.578	4.043	3.314	11
4.86	2.732	2.616	5.391	3.236	5 · 298	3 · 172	3.817	2.801	1
5.038	2.454	2 · 353	4.963	2.899	5 · 27	3 · 13	3.63	Z·716	1
6.27	3.11	2.753	5.634	3 295	6.667	3 · 922	4.684	3.157	1
6.098	2.961	2.946	5.714	2.419	7.449	3.983	4.657	3.21	1
5.714	3.07	3:546	5 · 658	3 · 401	7.143	8 · 451	4.444	3.218	1
5.063	2.429	2.484	5 · 333	3.001	5 · 698	3 079	3.777	2.761	1
5.076	2.215	2.868	5 · 755	3.157	5.882	3.086	3.911	2 . 638	1
5 · 722	2.653	2 · 639	5 682	3 · 284	5.217	3.508	8.989	••	1

No. 18-VARIATIONS in the PRICES in TABLE No. 17,

	KANGOON	TOUNGOO	RAN	GPUR	BACKERGANJ	CAL	CUTTA		PATNA	
YEAR .	Rice	RICE	KIOR	WHEAT	Ricz	Rice	WHEAT	RICE	WHEAT	BARLET
873	100	100	100	100	100	100	100	100	100	100
898	99	189	192	113	248	121	95	· 106	97	114
894	90	170	182	108	226	120	87	110	91	112
895	90	194	158	110	150	100	93	95	94	105
896 .	95	205	186	133	232	' in '	109	115	127	133
897		225	273	204	274	159-	143	172	156	195
898	93	186	173	165	185	118	103	111	99	106
899	èc	217	134	117	168	102	98	95	91	99
900	92	224	167	134	179	110	113	115	111	136
901	86	176	233	153	244	129	116	132	123	131
902	76	200	185	138	213	123	108	143	111	121
903 .	81	257	167	114	184	128	95	118	99	108
904	82	204	164	125	167	129	101	108	92	95
905	90	214	175	118	204	142	108	120	116	117
906	0-	241	281	149	327	154	110	167	139	168
907	00 1	312	314	176	376	185	126	205	150	179
908	444	314	325	192	331	191	161	236	194	205
909	122	241	300	191	283	156	142	184	162	146
910	128	230	213	190	246	148	114	138	130	123
911	154	264	203	168	242	142	113	128	111	110
912	176	313	216	145	281	162	118	147	118	137
913 .	144	304	327	155	369	187	122	195	132	150
914	188	269	337	164	376	196	136	204	, 161	195
915	139	259	327		400	197		224	200	214
916	126	241	293		858	203	_ ··	183	157	169
917	104	217	273		804	175		151	153	141

-				MEERUT					DETHI		
	YEAR	WHEAT	BARLEY	JAWAR	Bajra	GRAM	WHEAT	BARLEY	JAWAR	BAJRA	GRAM
373		100	100	100	100	100	1.00	100	100	100	100'
 593		126	116	111	181	103	114	101	90	92	95
893		103	102	90	122	92	93	90	94	103	84
305		123	126	140	145	13.4	110	114	, 113	12 3	101
396	*	166	191	203	193	172	161	190	196	191	166
897		199	229	229	208	259	192	212	228	208	254
8 9 8		138	133	144	135	149	132	118	123	110	140
899		135	148	159	150	163	130	142	149	141	152
900	• .	171	207	236	203	235	168	196	210	176	221
901		153	141	132	127	153	143	127	121	111	142
208		130	187	128	135	146	126	135	130	131	139
908		130	134	139	126	. 136	125	123	123	115	128
904		124	113	108	107	115	120	107	96	105	107
905		154	143	149	153	136	147	140	137	145	131
906		155	167	174	196	173	150	171	169	171	167
907		177	172	177	170	171	170	165	159	156	164
908	٠.	239	233	280	226	261	230	` 224	224	221	252
909			181	174	163	193	203	176	164	157	187
910		169	141	155	156	144	162	250	154	155	140
911	•	151	142	152	148	135	149	147	157	158	128
912	•	163	183	155	161	151	167	184	184	180	. 145
918		180	189	181	190	174	183	188	168	168	171
914		212	227	240	219	231	209	227	235	223	230
915	• /	. 244	225	238	232	219	239	229	236	229	211
916		. 203	222	193	206	207	203	226	194	185	205
917		217	212	192	203	211	210	220	198	171	203

the prices for 1873 being taken as 100

		CAWNPORE			•		FYZABAD	ac many to		, YEAR
VHEAT	BARLEY	JAWAR	BATRA	GRAU	WEEAT	BARLEY	JAWAR	BAJRA	GRAM	
100	100	. 100	100	100	100	100	100	100	100	1878
					107	95	110	99	89	1893
106	96	98	100	93		90	114	89	84	1894
98	ço	. 92	95	92	92	107	127	111	99	1895
102	107	112	108	106	106	138	166	165	128	1896
148	156	160	165	149	138	166	178	184	184	1897
167	69	162	166	226	161	87	99	90	96	1898
110	• 91	93	92	331	95		89	97	96	1899
112	105	100	- 105	111	98	92	143	184	138	1900
143	148	135	144	165	130	134		97	114	1901
185	118	92	102	123	123	118	113	90	90	1902
115	105	96	97	104	103	96	104	94	89	1908
107	190	190	88	105	95	88	97	89	93	1904
161	86	82	79	98	94	80	110		117	1905
183	119	109	115	125	122	109	120	109	141	1906
140	141	150	145	156	132	183	177	153	147	1907
155	140	136	131	149	150	146	164	117		1908
200	180	188	179	225	186	178	216	187	218	1909
183	182	133	130	160	162	124	155	120	164	1910
147	112	116	127	122	132	103	145	117	120	1911
152	107	105	. 120	107	116	07		112	. 98	İ
	138	124	138	120	127	125	116	123	104	1912
140	148	141	143	146	194	127	142	120	127	1913
167	183	195	182	211	162	171	199	168	205	1914
185	1	182	186	191	192	179	228	195	191	1915
210	185	140	164	164	161	153	170	180	149	1916
180 185	169	147	151	159	163	143	192	170	140	1917

		AMRITSAR					RÁWALPÍN	Dt	.,	YEAR
HEAT	BARLEY	JAWAR	BAJRA	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM	YNAN
	100	100	100	100	100	100	100	100	100	1873
100							102	133	112	1893
148	144	158	172	117	125	112	78	79	79	1894
96	94	116	179	88	74	67		90	107	1595
129	126	164	144	116	90	90	92	\ 160	165	1896
149	223	256	204	183	153	161	146		253	1897
_	280	338	310	279	185	189	2201	238	1	1898
285	146	173	178	146	115	95	100	116	141	1809
148	154	204	156	163	127	119	103	135	151	
149	251	302	270	261	158	163	197	192	219	1900
196		175	147	150	123	109	106	119	148	1901
153	161		173	146	126	124	96	124	141	1902
148	164	175		130	124	130	117	131	127	1903
141	177	169	166	103	107	94	101	105	105	1904
188	147	124	121		118	100	107	122	129	1905
155	159	172	153	139	125	120	146	150	152	1906
156	180	211	230	162		155	121	121	158	1907
170	178	202	179	171	128	207	235	216	251	1905
256	291	305	317	282	207		171	167	194	1909
235	225	218	213	200	188	172	140	144	180	1910
181	173	217	180	147	147	128	1	144	138	1911
167	187	206	200	151	137	130	131	201	169	1912
	240	246	269	190	162	169	193		177	1915
184	241	241	247	199	172	176	162	184		1914
195	248	298	273	248	171	171	163	192	205	1
218		327	327	246	210	180	227	221	220	1915
270	269	254	294	232	187	198	198	221	217	1916
227	246	261	225	244	213	196	194	180	224	1917

No. 18-VARIATIONS in the PRICES in TABLE No. 17,

	YE	A D			KA	RÁCHI	,	*	BELGAUM			AHMEDNAC	IAR
			-	WHEAT	JAWAR	DAFRA	GTAM	WHEAT	JAWAR	BAJRA	WHEAT	JAWAR	BAJEA
1878	-	•	•	100	100	100	,100	100	100	100	100	100	100
1898				129	182	149	92	98	89	58	138	157	181
1894		•		98	122	151	76	71	85	93	105	141	148
1895		•		111	131	150	188	67	77	84	98	121	118
1896		•	٠	141	160	178	121	87	81	102	141	154	153
1807		•		177	202	287	175	158	146	176	247	885	290
1808		•	٠	139	136	153	114	125	102	112	183	194	156
1800		•		129	146	165	112	99	105	118	163	177	162
1900		•	.]	150	209	224	156	152	169	207	288	849	279
1901		•	.	132	130	149	114	151	130	148	218	240	190
1902		•		121	139	153	101	129	08	115	200	189	157
1908		•		124	130	131	98	89	68	79	148	107	108
1904	•	•		128	123	183	87	88	81	87	122	12:	123
1905		•	.	183	140	166	99	101	97	120	182	174	168
1906	•	•		131	146	173	120	136	138	150	177	229	199
1907	•	•		143	148	163	120	131	117	126	191	181	153
1908	•	•	.	198	205	219	163	167	134	155	230	243	204
1909	•	•		184	181	188	137	151	133	148	20.)	183	171
1910	•	•	.	160	170	193	113	131	128	132	191	181	161
1911	•			155	184	209	112	110	131	135	156	208	195
1912	•		.	171	244	250	122	155	151	175	193	274	265
1913	•		\cdot	165	186	205	125	137	150	151	181	278	229
1914	•		\cdot	175	196	287	155	141	136	150	209	214	201
1915	•		\cdot	195	212	248	152	120	117	181	239	200	199
1916	•		\cdot	185	2:1	232	144	114	115	125	187	186	200
1917	•			214	202	210	155	135	153	152	209	219	237

<u>.</u>		YEA	D			NA	GPUR.			RAIPUR	·
		I ILA.			Rior	WHEAT	JAWAR	GRAM	Rior	WHEAT	GRAM
873	•	•	•		100	100	100	100	100	100	100
sees		•	•		149	140	154	118	241	230	208
894	•	•		. }	144	131	145	98	219	201	187
895	•		•	.	147	144	158	121	228	253	219
896	•	•	•	.	159	173	166	140	280	307	247
897					186	242	262	210	405	468	893
898		•	•		126	178	146	128	246	310	204
899	•	•		-	138	199	159	122	248	287	190
900	•	•		•	177	243	268	169	254	424	335
901		•	•		1 66	219	180	162	328	871	290
902	•	•	٠	.	155	179	167	127	282	288	221
903	•	•	•	.	159	164	158	119	283	268	218
904	•		٠	.	183	139	164	107	218	238	157
905		•	•	•]	147	148	160	116	254	273	177
906		•			181	178	209	171	882	313	277
07	•	•		.	188	181	229	171	346	830	278
804	•	•		.	210	265	278	222	424	509	289
909	•		•	.	167	228	229	166	328	441	290
10	•	•	• ,-	.	156	182	182	124	316	858	205
11			•		166	160	179	115	312	318	186
12		•			176	191	221	147	356	365	245
13	•	•	•		193	199	243	159	373	376	279
14					204	252	251	208	395	430	339
15		•			195	262	210	207	384	512	\$85 Î
16				.]	190	235	189	176	381	409	281
17 .				.	198	235	205	171	346	401	271

the prices for 1873 being taken as 100—continued

_		JUBBULPORB			AHMEDABAD		-	BOMBAY	
YE	GRAN	JAWAR	WHEAT	BAJRA	JAWAR	WHEAT	BAJRA	JAWAR	VERAT
1	100	100	100	100	100	100	100	100	100
1	119	130	128	116	118	107	120	146	119
1	114	138	135	121	100	94	117	145	106
11	139	156	152	134	128	107	118	132	88
11	162	177	169	155	149	138	130	133	98
10	230	190	209	191	202	187	183	206	175
16	118	120	145	121	119	132	127	146	158
18	128	128	139	153	148	134	140	158	151
10	195	192	190	201	209	149	190	219	192
19	169	146	155	128	127	123	134	151	174
10	127	184	136	143	149	116	138	155	158
19	112	103	184	101	98	94	116	146	143
19	102	102	120	115	98	96	122	144	140
10	189	137	153	146	136	121	144	153	140
19	168	171	153	165	148	133	137	166	123
19	177	154	167	159	150	144	124	160	124
19	256	241	249	206	187	163	166	198	177
19	172	172	210	166	165	155	149	181	169
. 19	138	144	171	157	141	136	161	169	171
19	193	131	158	167	149	141	157	171	149
19	151	183	179	190	185	142	169	202	170
19	161	192	160	175	175	175	154	201	164
19	224	195	219	218	194	165	178	211	171
10	225	199	249	208	189	187	181	186	211
19:	198	163	109	188	164	170	189	172	165
101	197	192	214	147	164	180	199	203	175

	BELLARY		MAD	BAS		SAI	.EM		
ICE	JAWAR	RAGI	Bics	RAGI	RICE	JAWAR	BAJRA	Ragi	YEAR
100	100	100	100	100	100	100	100	100	1873
124	111	146	150	144	167	125	144	140	1898
121	102	130	133	129	144	113	124	131	1894
126	82	113	138	124	141	105	109	120	1895
126	92	130	142	127	132	106	122	125	1896
156	208	214	155	172	158	144	133	162	1597
143	123	172	170	174	177	143	177	177	189
117	118	149	127	138	143	113	131	138	1896
:50	207	239	180	200	182	166	187	20?	1900
147	175	219	188	197	197	163	194	205	1901
127	139	174	163	160	156	111	141	138	1909
117	93	124	146	128	139	99	130	118	190:
1::0	95	117	148	183	134	99	121	125	1004
138	121	168	287	181	186	143	212	187	1505
161	168	230	198	218	221	187	218	226	1900
180	159	222	213	2:9	214	177	208	2;6	1907
202	201	251	225	235	243	194	246	: 88	1906
179	175	259	218	231	262	205	249	251	1906
159	166	223	205	218	223	181	238	212	1510
164	149	200	189	195	222	179	221	. 206	191
205	189	234	215	222	281	224	286	280	191
199	180	251	218	230	314	225	284	243	191:
186	87	302	215	229	801	197	271	244	1014
165	148	211	203	208	240	176	280	200	141
166	135	202	219	213	248	176	239	199	191
187	161	225	216	221	232	189	243		% 1917

PART III

WAGES

TABLES

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No. 19.—AVERAGE MONTHLY WAGES (in Rupees) of skilled and unskilled labour in BALUCHISTAN and CERTAIN

		1873			1906			1907		1908
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Biacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer
BAJPUTANA—										
Jaipur	4	5 to 6	8 to 10	2.81 to 3.75	3.5 to 6	5-62 to 13-12	2·81 to 3·75	3-5 to 6	5·62 to 13·12	2.81 to 3.75
Mowar (Udaipur)	4	5	15	4 to 6	6 to 7	22 to 35	4 to 6	5·5 to 7	22 to 35	4 to 8
AVERAGE	4	5 to 5·5	11·5 to 12·5	3·4 to 4·87	4.75 to 6.5	18·81 to 24·06	3·4 to 4·87	4.5 to 6.5	13·81 to 24·06	3·4 to 4·87
CENTRAL INDIA-			·						1	
Indore	5 to 6	6 to 7	12 to 13	7.5	7 and 8	18-75	9.37	7 and 8	26.25	9-37
Gwalior	4	5	12	5-62	4 and 5	11·25 to 13·12	5-62	4 and 5	11·25 to 13·12	5.62 and 7.5
AVERAGE	4.5 to 5	5.5 to 6	12 to 12·5	6.56	5.5 and 6.5	15 to 15-93	7-49	5.5 and 6.5	18·75 to 19·68	7-49 and 8-48
BALUCHISTAN— Quetta				10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40	10 to 15
HYDERABAD										
Secunderabad (a)	5·13 to 8	5.98 to 7	12-83 to 15	8 to 15	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25	8 to 11
MYSORE-										,
Bangalore	4 to 8	5 to 7	13·12 to 22·5	6 to 12	8	15	12	8	15	12
Mysors	7.5	5-25	15	7	10	20 to 30	7	10	20 to 30	7
AVBRAGE .	5·75 to 7·75	5·12 to 6·12	14·06 to 18·75	6.5 to 9.5	9	17·5 to 22·5	9-5	9	17·5 to 22·5	9.5

1		1912			1913			1914	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce of Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpetiter, or Blacksmith	TAble-bodied Agricultural Labourer	Syca or Horse-keeper	Common Mason, Carpenter, of Blacksmith
BAJPUTANA									
Jaipur	5.62 to 7.5	3.5 to 6	5-62 to 13-12	6 to 10	4 to 6	7.5 to 10	7.5 to 10.31	4 to 6	8·44 to 15
Mewar (Udsipur) .	4 to 6	5.5 to 8	22 to 35	4 to 6	5.5 to 8	22 to 35	4 to 6	5.5 to 8	22 to 35
Average .	4.81 to 6.75	4.5 to 7	13-81 to 24-06	5 to 8	4-75 tn 7	14·75 to 22·5	5.75 to 8.15	4·75 to 7	15·22 to 25
CENTRAL INDIA-									
Indore	9-37	8 and 10	22.5 to 30	9.37	8 to 10	22.5 to 30	9-37 to 11-25	8 to 10	22.5 to 80
dwallor	7	5 and 6	11 to 15	7.5	5 to 6	11 to 15	6	5 to 6.	10 to 14
AVERAGE .	8.18	6.5 and 8	16·75 to 22·5	8.43	6.5 to 8	16·75 to 22·5	7.68 to 8.62	6.5 to 8	16·25 to 22
BALUCHISTAN—Quetta	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
HYDERABAD— Secunderabad (a) .	8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25
·		• 10 12		- W II	0 00 12				
Mysore—			1		: 	i			
Bangalore	12	8	15	12	8	15	12	8	15
Mysore	7	10	20 to 30	7	10	20 to 80	7	10	20 to 30
AVERAGE .	0.5	•	17·5 to 22·5	9.5	9	17.5 to 22.5	9-5	9	17.5 to 22.5

(a) Boláram included.

NOTE 1.—The figures in this table are furnished by Political Officers.

NOTE 2.—The half-yearly wage statistics for British India, which were published in previous issues of the volume, were emitted from the table last year. As stated in previous issues, these half-yearly returns have been discontinued and substituted by annual returns in respect of the Central Provinces and quinquennial returns for the other annual returns for the other states.

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WAGES

INDIAN STATES for the half-year ending December 1973 and for the same period for the years 1906 to 1917

				,	190									190	9									19	10										1	191	l 				
	Н	OT	190	. (Car	Mai	mon ion, iter, or smith	A	gri	-bo cult	dled ura rer			yoe -ke	or eper	Car	Ma	amon son, ater, ssmit	or	Agr	icul	xlied tura irer		8y 150	ree (or per	Car	Ma	mor son, ter,	or	Ag	ricul	xiled tural urer	1	yee lon	18-	C	M ard	mm aso ente eksi		PROVINCE ANI DISTRICT
	3.5				5· 22		o 19·12 o 35			to to	3.7	1		to to		5. 22		o 13		2.81		3·7	1		to to		5·6 22		to 1		8-7		4.66	1	5 t				to to	11-25	RAJPUTANA— Jaipur Mewar (Udaipur)
	4.5	to	6.	5	13-	81 t	0 24.06	3	4	to	4.8		4.5	to	6.5	13-	81 t	o 24	06	3.4	to	4.8	7 4	•5	t ₀	7	13	81	to 2	4.06	3.6	7 to	5.34	4	5 t	0	7 1	3-81	to	23-12	AVERAGE
	4	a 1	nd	5	_	25 t	o 13·12 o 19·68	5	·37 ·62 ·40				4	and and			25 t	to 13		9·3 5·6	32		4	8	and and	5		25		3·12 0·68		2		7 5	an	ıd	61		to.		CENTRAL INDIA- Indore Gwallor Average
1	2	to	. 1	15	30	to	40	1	0	to ——	15	1	2	to	15	30	t a	40	1	10	to	15	12	: t	so 1	15	30	to	4 0	,	10	to	15	12	to	1	30	0 (to	45	BALUCHISTAN— Quetta
	8	to	1	12	20	to	25		8	to	11		8	to	12	20	to	25		8	t	o 11	8	,	to !	12	20	t	" o 2	5	8	to	11	8	to	1	2 2	0 (to		HYDERABAD— Secunderabad (a)
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1	9			 	17-	5 to	22.5	-)· 5			1 8)			17-	5 1	to 22	.5	9.	5		1)			17:	5 t	0 22	·5	9.1	.		9			1	7.5	to	22.5	AVERAGE

		77772000 d #42000			mer an anternamental a p. Superiorist and Brings opiniorist designmental and about 7 to				L.
	1915	,		1916			1917		
Able-bodied Agricultural Labourer	Syce of Horse-keepet	Common Mason, Carpeuter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter or Blacksmith	Able-bodied Agricultural Labourer	'Sice or Horse-keeper	Common Magon, Carpenter of Blacksmith	PROVINCE AND DISTRICT
7·5 to 10·81	4 to 6	8:44 to 15 22 to 35	5·62 to 10·31	4 to 6 5·5 to 8	8·44 to 15 22 to 35	5.62 to 10.31	4 to '6	8.44 to 15 22 to 35	BAJPUTANA— Jaipur Mewar (Udaipur)
5.75 to 8.15	4.75 to 7	15·22 to 25	4.81 to 8.15	4.75 to 7	15-22 to 25	4.81 to 8.15	4.75 to 7	15.22 to 25	AVERAGE
9:37 to 11:25 7:5 8:43 to 9:37	8 to 10 5 to 6 6.5 to 8	22.5 to 30 11 to 15 16.75 to 22.5	9:37 to 11:25 7:5 8:43 to 9:37	8 to 10 5 to 6 6.5 to 8	22·5 to 30 11 to 15 16·75 to 22·5	9-87 to 11-25 7-5 8-48 to 9-37	8 to 10 5 to 6 65 to 8	22·5 to 30 11 to 15	CENTRAL INDIA— Indore Gwalior AVERAGE
12 to 17	12 to 15	30 to 40	14 to 17	14 to 19	85 to 45	20 to 24	16 to 18	36 to 47	BALUCHISTAN Quetta
8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	20 to 25	8 to 11	8 to 12	12 to 25	HYDERABAD—Secunderabad (a)
12 7	8	15 20 to 30	25°	10 10	20 to 25 20 to 30	25 7	10 10	20 to 25 20 to 39	MYSORE— Bangalore Mysore
9-5	9	17·5 to 22·5	16	10	20 to 27-5	16	10	20 to 27.5	AVERAGE

(g) Bolaram included.

The high rise is due to a great demand for labour consequent upon favourable sesso

No. 20 (1) - DAILY URBAN WAGES prevailing in the CENTRAL

___ [The blanks in the table indicate

			909-10				′ 1910)-11	. •	
Town	Common Labourers	Workers in iron and hardware Brasi copps copps hard bell-me worke	Carpenters	Masons and builders	Cotton weavers hand industry	Common Labourers	Workers in iron and hardware Brass, copper and bell-meta workers	Carpenters	Masons and builders	Cotton weavers hand industry
	Rs. A. P.	Rs A. P. Rs. A.	Rs. A. P.	Rs. A. P. 1	Ra A. P.	Rs. A. P.	Ra. A. P. Ra. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Saugor .	$ \left\{ \begin{array}{ccc} 0 & 3 & 0 \\ 0 & 4 & 0 \end{array} \right\} $	(a) (a)	0 10 0	\ \begin{pmatrix} 0 & 8 & 0 \ 0 & 10 & 0 \end{pmatrix}	(a)	$ \left\{ \begin{array}{ccc} 0 & 3 & 0 \\ 0 & to \\ 0 & 4 & 0 \end{array} \right\} $	(a) * (a)	{ 0 8 0 to 0 12 0	0 8 0 to 0 12 0	(a)
Damoh .	$\left\{\begin{array}{ccc}0&2&6\\&to&\\0&4&0\end{array}\right.$	0 6 0 0 6 to 10 0 10	to	0 6 0 to 0 11 0	0 4 0 0 6 0	0 3 0 to 4 0 4 0	0 4 0 0 4 0 to to to 0 5 0	0 6 0 to 0 12 0	$ \begin{array}{ccc} 0 & 8 & 0 \\ & to \\ 0 & 12 & 0 \end{array} \right\}$	
ubbulpore.	0 3 0 0 6 0	0 9 7 to 1 8 2	0 8 0 1 0 0	0 12 0 to 1 0 0	(a)	{ 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 0 to 0 6 0	$\left\{\begin{array}{ccc} 0 & 12 & 0 \\ & to \\ 1 & 4 & 0 \end{array}\right.$	0 12 0 to 1 4 0	0 6 0 0 8 0
fandla .	$\left\{\begin{array}{ccc} 0 & 3 & 0 \\ 0 & 4 & 0 \end{array}\right.$	$ \left \begin{array}{ccc} 0 & 12 & 0 \\ to & to \\ 1 & 0 & 0 \end{array} \right 0 & 12$	$\left\{\begin{array}{ccc}0&8&0\\1&0&0\end{array}\right.$	0 8 0 to 1 0 0	0 4 0 0 8 0	0 8 0 to 5 0	., 040		 (0120)	
eoni.	0 3 0	0 9 0 0 12	0 10 0	0 12 0	0 6 0	0 3 6		0 10 0	{ 1 to 0}	
iadarwara Harda .	0 2 6 0 8 0 0 4 0	0 6 0 to 0 8 0 0 12 0 0 8	0 6 0 to 0 8 0 0 10 0	0 6 0 to 0 8 0 0 10 0	0 2 6 to 0 4 0 0 6 0	0 3 0 to 0 4 0	0 6 0 0 8 0 0 12 0 0 8 0	$ \left\{ \begin{array}{ccc} 0 & 6 & 0 \\ 0 & 8 & 0 \\ 0 & 12 & 0 \end{array} \right\} $	0 8 0	$\left\{ \begin{array}{cccc} 0 & 2 & 6 \\ 0 & 4 & 0 \\ 0 & 6 & 0 \end{array} \right.$
(handwa .	{ 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{bmatrix} 0 & 8 & 0 \\ & to \\ 0 & 10 & 0 \end{bmatrix} $ (a)	0 8 0 to 0 10 0	0 12 0 to 1 0 0	(a)	0 5 0	(a)	0 14 0	100	(a)
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etul	{ 0 3 0 to 0 4 0	$ \begin{bmatrix} 0 & 12 & 0 \\ to & \\ 1 & 0 & 0 \end{bmatrix} $	$ \left\{ \begin{array}{ccc} 0 & 8 & 0 \\ to & 0 \\ 0 & 14 & 0 \end{array} \right. $	0 12 0 to 1 0 0	0 4 0	0 3 0 to 0 5 0	0 10 0 0 12 0 to 1 0 0	0 8 0 to 0 14 0	0 8 0 to 0 14 0	$\left\{ \begin{array}{ccc} 0 & 3 & 0 \\ 0 & 0 & 0 \\ 0 & 8 & 0 \end{array} \right\}$
iultai .	0 3 0	0 12 0	\begin{cases} 0 & 8 & 0 \\ t & t & 0 \\ 0 & 12 & 0 \end{cases}	0 12 0 to 1 0 0		0 3 0	0 12 0	0 8 0 to 0 12 0	0 8 0 to 0 12 0	
hhindwara.	0 4 0	$ \left\{ \begin{array}{ccc} 0 & 8 & 0 \\ 0 & 12 & 0 \end{array} \right\} $ 0 8	$ \begin{cases} 0 & 8 & 0 \\ to \\ 1 & 0 & 0 \end{cases} $	0 6 0 to 1 0 0	0 6 0	0 4 0	$ \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ to & 0 \\ 1 & 0 & 0 \end{array} \right\} $ 0 8 0	$ \left\{ \begin{array}{cccc} 0 & 8 & 0 \\ to \\ 1 & 0 & 0 \end{array} \right. $	0 8 0 1 to 0	0 6 0
andhurna .	0 4 0	0 8 0	0 8 0 to 0 12 0	0 8 0 to 0 12 0	0 4 0	0 4 0	0 12 0 1 0 0	0 12 0	0 12 0	0 8 0
Vardha .	0 5	100	1 0 0	1 0 0		0 5 0		1 0 0	1 0 0	
agpur .	0 5 0	$\left\{\begin{array}{ccc} 0 & 12 & 0 \\ to & 0 \\ 1 & 4 & 0 \end{array}\right\} $	$\left\{\begin{array}{ccc} 0 & 12 & 0 \\ & to \\ 1 & 4 & 0 \end{array}\right.$	0 12 0 to 1 2 0	0 6 0	0 5 0	$ \left\{\begin{array}{ccc} 0 & 12 & 0 \\ to \\ 1 & 4 & 0 \end{array}\right\} \cdots $	\[\begin{pmatrix} 0 & 12 & 0 & \\ to & \\ 1 & 4 & 0 & \end{pmatrix} \]	$ \begin{bmatrix} 0 & 12 & 0 \\ & to \\ 1 & 2 & 0 \end{bmatrix} $	0 6 0
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Shandara	0 3 0	0 12 0 0 12	0 12 0	0 12 0	0 8 0	030	0 12 0 0 12 0	0 12 0	0 12 0	0 8 0
Balaghat .	0 3 0	0 8 0	0 8 0	0 8 0	0 6 0	0 4 0	0 12 0	$\left\{\begin{array}{ccc} 0 & 12 & 0 \\ to \\ 1 & 0 & 0 \end{array}\right.$	$ \left. \begin{array}{ccc} 0 & 8 & 0 \\ to & to \\ 0 & 12 & 0 \end{array} \right\} $	0 8 0
Orug .	0 2 6	1 8 0 0 10	0 8 0	0 10 0	0 6 0	0 3 0	$ \left\{ \begin{array}{ccc} 0 & 10 & 0 \\ to & \\ 1 & 8 & 0 \end{array} \right\} \cdots $	0 8 0 to 0 14 0	0 6 0 1 0 0	••
Raipur .	0 2 6	$\left\{ \begin{array}{ccc} 0 & 8 & 0 \\ 0 & 12 & 0 \\ \end{array} \right\} = 0 12$	$ \begin{bmatrix} 0 & 6 & 0 \\ & b 0 \\ & 1 & 0 & 0 \end{bmatrix} $	0 6 0 to 0 8 0	0 6 0	0 2 6	$ \left\{ \begin{array}{ccc} 0 & 8 & 0 \\ & to \\ 0 & 12 & 0 \end{array} \right\} \left[0 & 12 & 0 \right] $	0 6 0 to 1 0 0	$ \begin{bmatrix} 0 & 6 & 0 \\ to & 0 \\ 0 & 8 & 0 \end{bmatrix} $	0 6 0
Bliasper .	0 3 0	0 10 0 0 12		0 10 0	0 3 0	0 3 0	$\left\{\begin{array}{ccccc} 0 & 12 & 0 & 0 & 12 & 0 \\ to & & & to \\ 1 & 4 & 0 & 1 & 0 & 0 \end{array}\right.$	0 12 0 to 1 0 0	0 12 0 to 1 0 0	
Akola	0 6 0	0 12 0 1 0	0 1 2 0	1 4 0	0 12 0	0 6 0		1 2 0	1 2 0	
Basim ·	0 5 0	0 12 0	0 14 0	0 14 0	(a)	0 5 0		0 14 0	0 12 0	
Amraoti .	0 5 0	0 12 0 0 8	0 12 0	0 12 0	0 12 0	0 6 0	0 12 0 0 8 0	0 12 0	0 12 0	••
Ellichpur .	0 4 0	0 12 0 0 12	0 100	0 10 0	0 8 0	0 5 0	0 8 0 0 14 0	$\left\{ \begin{array}{ccc} 0 & 14 & 0 \\ 1 & 60 & 0 \\ 1 & 0 & 0 \end{array} \right\}$	0 12 0	••
Buldana .	0 4 0	0 12 0	0 12 0	0 12 0		0 5 0	0 12 0	0 12 0	0 12 0	•••
Khamgaon	0 5 0	1 0 0	1 0 0	0 14 0		0 6 0		100	0 14 0	••
Yeotmal .	040	10008	0 012 0	0 12 0	080	0. 4 0		0 14 0	0 12 0	

NOTE.—The figures in this and the next table are furnished by the Director of Agriculture and Industries, Central Provinces.

(a) These men work themselves and do not engage others, nor do they go to any body on daily or monthly wage.

PROVINCES and BERAR during the years 1909-10 to 1916-17

that no quotations were available.]

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a Ending the 20th June .

(a) It ere wen work themselves and do not engage others, nor do they go to anybody on daily or monthly wage,

No. 20 (1)—DAILY URBAN WAGES prevailing in the CENTRAL

[The blanks in the table indicate

And the second s		- makengaranananin ja - va y seg	1913-	-14					1914-15		
Town	Common Imbourers	Workers in iron and hardware	Brass, copper and bell-metal workers	Carpenters	Masons and builders	Cotton weavers hand industry	Common Labourers	Workers in iron and hardware	Brass, copper and bell-metal workers	and w	Cotton eavers hand dustry
was companied to the	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Rs. A. P.	Rs. A. P. Ra	. А. Р.
Saugor .	$\left\{\begin{array}{ccc} 0 & 3 & 0 \\ & to \\ 0 & 6 & 0 \end{array}\right\}$	(a)	(a)	$\left\{\begin{array}{ccc} 0 & 12 & 0 \\ & to \\ 1 & 0 & 0 \end{array}\right.$	0 10 0 to 0 15 0	(a)	$ \left\{ \begin{array}{ccc} 0 & 3 & 0 \\ 0 & to \\ 0 & 5 & 0 \end{array} \right\} $	(a)	$ \begin{cases} 0 & 8 & 0 \\ to \\ 0 & 12 & 0 \end{cases} $	$ \begin{bmatrix} 0 & 9 & 0 \\ to & 0 \\ 0 & 12 & 0 \end{bmatrix} $	(a)
Damoh .	$\left\{\begin{array}{ccc} 0 & 3 & 0 \\ & to & \\ 0 & 4 & 0 \end{array}\right.$	$\begin{bmatrix} 0 & 12 & 0 \\ to & \\ 1 & 0 & 0 \end{bmatrix}$	(a) {	$ \left\{ \begin{array}{ccc} 0 & 10 & 0 \\ to \\ 0 & 12 & 0 \end{array} \right. $	$ \begin{array}{ccc} 0 & 10 & 0 \\ & 10 & 0 \\ 0 & 12 & 0 \end{array} $	(a)	$\left\{ \begin{array}{ccc} 0 & 3 & 0 \\ & t_0 \\ 0 & 4 & 0 \end{array} \right.$		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} 0 & 8 & 0 & 0 \\ & to & & & \\ 0 & 12 & 0 & 0 \end{array}$	2 0 3 6
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Mandia .	$ \left\{ \begin{array}{ccc} 0 & 3 & 0 \\ to & 6 & 0 \end{array} \right\} $	(a)	(a) ·	(a)	$\left\{\begin{array}{ccc c} 0 & 8 & 0 \\ t_0 & \\ 1 & 4 & 0 \end{array}\right.$	0 4 0 to 0 8 0	$ \begin{pmatrix} 0 & 3 & 0 \\ t & 0 & 0 \end{pmatrix} $	(a)	(a) (a)		4 0 8 0}
Sconi	$ \left\{ \begin{array}{ccc} 0 & 4 & 0 \\ 0 & 5 & 0 \end{array} \right\} $	0 12 0	0 12 0	0 12 0	$\left\{\begin{array}{ccc}0&12&0\\to&0\\1&0&0\end{array}\right\}$	0 8 0	$\left\{\begin{array}{ccc c} 0 & 3 & 6 \\ to & 6 \\ 0 & 4 & 6 \end{array}\right.$	0 8 0 to 1 0 0	0 8 0 0 8 0 to 1 0 0	0 8 0 0	8 0 12 0
Gadarwara .	$ \left\{ \begin{array}{ccc} 0 & 4 & 0 \\ 0 & 6 & 0 \end{array} \right\} $	0 12 0		0 12 0	0 10 0	$ \left\{ \begin{array}{ccc} 0 & 4 & 0 \\ to \\ 0 & 5 & 0 \end{array} \right\} $	0 4 0	$ \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ to & to \\ 0 & 15 & 0 \end{array} \right\} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	to t	4 0}
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Khandwa .	0 5 0 to 0 6 0	$ \begin{bmatrix} 1 & 0 & 0 \\ 1 & 4 & 0 \end{bmatrix} $	(a) {	1 2 0 to 1 4 0	1 0 0 to 1 4 0	0 12 0 to 1 0 0	0 5 0 to 0 6 0	$\begin{bmatrix} 1 & 0 & 0 \\ to & \\ 1 & 4 & 0 \end{bmatrix}$	$ \left\{ \begin{array}{ccc} 1 & 2 & 0 \\ to & \\ 1 & 4 & 0 \end{array} \right. $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 0 0 0}
Burhanpur .	0 2 0 to 0 0 0	1 0 0 0	to	0 12 0 to 1 4 0	0 12 0 to 1 0 0	0 4 0 to 1 0 0	0 2 0 to 0 6 0	0 12 0 to 1 0 0	$\begin{array}{c cccc} 0 & 6 & 0 & & 0 & 12 & 0 \\ to & to & & to & \\ 0 & 8 & 0 & & 1 & 0 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	o };
Betul	0 4 0 0 5 0	0 12 0 to 1 0 0	{	0 8 0 to 1 0 0	$ \left. \begin{array}{ccc} 0 & 12 & 0 \\ to & & \\ 1 & 0 & 0 \end{array} \right\} $		$ \left\{ \begin{array}{ccc} 0 & 4 & 0 \\ 0 & 6 & 0 \end{array} \right\} $	1 0 0	$ \cdot \cdot \left \left\{ \begin{array}{ccc} 0 & 10 & 0 \\ to \\ 1 & 0 & 0 \end{array} \right. \right $	$ \begin{array}{c c} 0 & 10 & 0 \\ to \\ 1 & 4 & 0 \end{array} $.
Multal .	0 0 0	1 0 0	{	0 12 0 to 1 0 0	$ \begin{bmatrix} 0 & 14 & 0 \\ & to \\ 1 & 0 & 0 \end{bmatrix} $		t	+	t t	†	•
Chhindwara.	0 5 0 0 0 0	$\begin{array}{c cccc} 1 & 8 & 0 & 2 \\ & to & & \\ 2 & 0 & 0 & 2 \end{array}$	to	0 12 0 to 1 8 0	0 12 0 to 1 4 0	0 10 0 to 0 12 0	0 4 0 to 0 6 0	1 4 0 to 1 8 0	1 8 0 1 0 0 to to 1 8 0	1 0 0 0 0 to 10 10 10 10 10 10 10 10 10 10 10 10 10	8 0 }
Pandhurna .)	0 4 0	0 12 0 1	0 0	1 0 0	0 12 0	0 8 0	0 4 0	0 12 0	1 0 0 1 0 0	0 12 0 0 8	3 0
Wardha {	0 to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		⊀	1 0 0 to 1 8 0	1 0 0 1 8 0		$ \left\{ \begin{array}{ccc} 0 & 4 & 0 \\ 0 & 6 & 0 \end{array} \right\} $	(a)	$ \left\{ \begin{array}{c} 0 & 12 & 0 \\ to & \\ 1 & 8 & 0 \end{array} \right. $	$ \begin{bmatrix} 0 & 12 & 0 \\ 1 & 0 & 0 \\ 1 & 4 & 0 \end{bmatrix} \cdots $	
Nagpur	0 6 0 8	$ \begin{bmatrix} 0 & 12 & 0 \\ to & \\ 1 & 4 & 0 \end{bmatrix} $	⊀	1 0 0 to 1 4 0	$ \begin{bmatrix} 0 & 12 & 0 \\ to & \\ 1 & 4 & 0 \end{bmatrix} $	0 6 0	0 0 0	$ \begin{bmatrix} 0 & 12 & 0 \\ to & 1 & 4 & 0 \end{bmatrix} $	$ \begin{array}{c cccc} & 1 & 0 & 0 \\ & to & \\ & 1 & 4 & 0 \end{array} $	$ \begin{array}{c ccc} & 0 & 12 & 0 \\ & to & & \\ & 1 & 4 & 0 \end{array} \right\} 0 6$	0
Chanda	0 6 0	0 12 0 0	6 0	1 0 0	0 14 0	0 6 0	0 6 0	0 12 0	0 6 0 1 0 0	0 14 0 0 8	0
Bhandara .	0 4 0 {	$ \left. \begin{array}{ccc} 0 & 8 & 0 \\ & to & 0 \\ 0 & 12 & 0 \end{array} \right\} 0 $	8 0 {	$ \begin{bmatrix} 0 & 12 & 0 \\ to & 0 \\ 1 & 0 & 0 \end{bmatrix} $	0 12 0	0 5 0	0 4 0 {	$\left. \begin{array}{ccc} 0 & 8 & 0 \\ 0 & 12 & 0 \\ \end{array} \right\}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 12 0 0 6	0
Balaghat .	0 4 0	0 12 0	9	0 12 0	0 10 0		0 4 0	0 12 0	0 12 0	0 10 0	
Drug	0 3 6 0		(a) ₹	0 8 0 to 1 4 0	$ \begin{bmatrix} 0 & 12 & 0 \\ to & 0 \\ 1 & 0 & 0 \end{bmatrix} $	(a) {	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & t0 & 0 \\ 0 & 4 & 0 \end{bmatrix}$	(a)	(a) $ \begin{cases} 0 & 8 & 0 \\ 1 & 4 & 0 \end{cases} $		
Raipur .		1 0 0)	12 0	0 8 0 to 1 0 0	$ \left. \begin{array}{ccc} 0 & 8 & 0 \\ 0 & 12 & 0 \end{array} \right\} $	0 6 0	0 4 0 {	$ \begin{bmatrix} 0 & 12 & 0 \\ to & 0 \\ 1 & 0 & 0 \end{bmatrix} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \left. \begin{array}{ccc} 0 & 8 & 0 \\ to & 0 \\ 1 & 0 & 0 \end{array} \right\} 0 8 $	0
Rilaspur .	0 3 0 to 0 4 0	to	to 0	0 12 0 to 1 0 0	$ \left. \begin{array}{ccc} 0 & 12 & 0 \\ to & & \\ 1 & 0 & 0 \end{array} \right\} $	(a) {	0 3 0 to 0 4 0	to	0 8 0 0 12 0 to 1 0 0 1 2 0	$ \left. \begin{array}{ccc} 0 & 12 & 0 \\ 1 & 0 & 0 \\ \end{array} \right\} $	
Akola.	0 6 0	(a)	(a) {	$ \begin{bmatrix} 1 & 0 & 0 \\ 1 & 4 & 0 \end{bmatrix} $	1 0 0	(a)	0 6 0	(a)	(a) 1 0 0	1 0 0 (a)	
Basim . {	$ \begin{bmatrix} 0 & 5 & 0 \\ 0 & 8 & 0 \end{bmatrix} $	(a)		1 0 0	$ \left. \begin{array}{ccc} 0 & 12 & 0 \\ to & & \\ 1 & 0 & 0 \end{array} \right\} $	(a) {	$\begin{bmatrix}0&5&0\\0&8&0\end{bmatrix}$	(a)	$ \begin{array}{c cccc} & 12 & 0 \\ & to \\ & 1 & 0 & 0 \end{array} $	$ \left. \begin{array}{ccc} 0 & 12 & 0 \\ 1 & 0 & 0 \\ \end{array} \right\} $	
Amraoti .	0 8 0	1 0 0 0	10 0	0 12 0	0 12 0	0 12 0	0 8 0	0 12 0	0 10 0 0 12 0	0 12 0 0 12	0
Ellichpur .	0 6 0	0 14 0 0	14 0	0 14 0	0 14 0	0 10 0	0 4 6	0 12 0	0 12 0 0 10 0	0 12 0 0 6	0
Buldana .	0 6 0	(a)		1 4 0	1 0 0		0 5 0	(a)	1 4 0	1 4 0	
Khamgaon . {	0 to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0	{	0 12 0 to 1 0 0	0 14 0 to 1 0 0	1	$\left.\begin{array}{ccc} 0 & 6 & 0 \\ 0 & to \\ 0 & 8 & 0 \end{array}\right\}$	1 0 0	\begin{cases} 0 & 12 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{cases}	0 14 0 1 to 0	
Yeotmai	0 8 0	1 0 0 0	8 0	1 0 0	1 0 0	0 8 0 {	$ \begin{bmatrix} 0 & 5 & 0 \\ 0 & 6 & 0 \end{bmatrix} $	1 0 0	3 8 0 1 0 0	1 0 0 0 8	0

(a) No hired labour is employed in this industry.
† Figures not reported.

PROVINCES and BERAR during the years* 1909-10 to 1916-17-continued that no quotations were available.]

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Common Labourers	Workers in iron and hardware	Brass, copper and bell-metal workers	Carpenters •	Masons and builders	Cotton weavers hand industry	Common Labourers	Workers in tron and hardware	Brass, copper and bell-metal workers	- Carpenters	Masons and hand builders industry	Town
Bs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	R8. A. P.	RS. A. P.	RS. A. P. RS. A. P.	W NEW AND WILLIAMS AND A SECOND
{ 0 3 0 to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 12 0 to 1 4 0	1 3 2 to 1 6 5	0 10 0 to 1 0 0	$ \begin{bmatrix} 0 & 10 & 0 \\ \hline 1 & 0 & 0 \end{bmatrix} $		$\left\{ \begin{array}{ccc} 0 & 3 & 0 \\ & to \\ 0 & 6 & 0 \end{array} \right.$	0 12 0 to 1 4 0	1 4 6 to 1 7 8	0 10 0 to 1 0 0	$\begin{bmatrix} 0 & 10 & 0 \\ -\frac{1}{1} & 0 & 0 \end{bmatrix} \qquad \dots$	Saugor
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$ \left\{ \begin{array}{ccc} 0 & 2 & 6 \\ & to \\ 0 & 6 & 0 \end{array} \right. $	0 8 0 to 1 8 0	(a)	$\left\{ \begin{array}{ccc} 0 & 8 & 0 \\ & to \\ 1 & 2 & 0 \end{array} \right.$	$\begin{bmatrix} 0 & 8 & 0 \\ -1 & 0 & 0 \end{bmatrix}$	(a)	$\left\{\begin{array}{ccc} 0 & 3 & 6 \\ 0 & 7 & 0 \end{array}\right.$	$\begin{bmatrix} 0 & 10 & 0 \\ & t0 & \\ 1 & 8 & 0 \end{bmatrix}$	(a)	$\left\{ \begin{array}{ccc} 0 & 12 & 0 \\ & 10 \\ 1 & 4 & 0 \end{array} \right.$		Jubbalpore
$\left\{\begin{array}{ccc} 0 & 3 & 0 \\ 0 & to & 0 \\ 0 & 5 & 0 \end{array}\right\}$	(a)	(a)	. (a)	$\left\{\begin{array}{ccc}0&8&0\\to&t\\1&0&0\end{array}\right\}$	(a)	$\left\{ \begin{array}{ccc} 0 & 3 & 0 \\ 0 & 0 & 5 \end{array} \right\}$	(a)	(a)	(a) .	$ \left\{\begin{array}{ccc} 0 & 8 & 0 \\ 1 & 0 & 0 \end{array}\right\} \qquad (a) $	Mandia
0 3 6 to 0 4 0	0 8 0 to 1 0 0	0 8 0 to 1 0 0	0 8 0 to 1 0 0	0 8 0 to 1 4 0	0 6 0 to 1 0 0	0 3 6 to 0 5 0	0 8 0 to 1 4 0	0 8 0 to 1 0' 0	0 8 0 to 1 4 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sconi
{ 0 3 0 to 0 4 0	$ \left. \begin{array}{ccc} 0 & 12 & 0 \\ to & & \\ 0 & 14 & 0 \end{array} \right\} $		0 12 0	$\left\{ \begin{array}{ccc} 0 & 10 & 0 \\ to \\ 0 & 12 & 0 \end{array} \right.$	0 4 0 to 0 5 0	0 4 Q to 0 5 0	$\left.\begin{array}{ccc} 0 & 12 & 0 \\ & t \alpha & \\ 1 & 0 & 0 \end{array}\right\}$		$ \left\{ \begin{array}{ccc} 0 & 10 & 0 \\ to \\ 0 & 12 & 0 \end{array} \right. $	$ \left. \begin{array}{c cccc} 0 & 10 & 0 & {}^{1} & 0 & 4 & 0 \\ to & to & & to & to \\ 0 & 12 & 0 & & 0 & 5 & 0 \end{array} \right\} $	Gadarwara
0 5 0	0 14 0	0 14 0	0 14 0	0 14 0	060	0 6 0	0 14 0	0 14 0	0 14 0	0 14 0 0 0 0	llarda
{ 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{bmatrix} 1 & 0 & 0 \\ to & 0 \\ 1 & 4 & 0 \end{bmatrix}$	(a)	$\left\{\begin{array}{ccc} 1 & 2 & 0 \\ & to \\ 1 & 4 & 0 \end{array}\right.$	1 0 0	0 12 0 to 1 0 0	0 5 0 to 0 6 0	$ \begin{array}{ccc} & 1 & 0 & 0 \\ & to & \\ & 1 & 4 & 0 \end{array} $	(a)	$\left\{\begin{array}{ccc} 1 & 2 & 0 \\ to & \\ 1 & 4 & 0 \end{array}\right.$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Khandwa
$\left\{\begin{array}{ccc} 0 & 2 & 0 \\ 0 & \mathbf{to} 1 \\ 0 & 6 & 0 \end{array}\right\}$	1 0 0 1 0 0	0 6 0 to 0 8 0	0 12 0 to 1 0 0	0 12 0 to 1 0 0	0 4 0 to 1 0 0	0 6 0 to 0 8 0	$ \begin{bmatrix} 0 & 12 & 0 \\ to \\ 1 & 0 & 0 \end{bmatrix} $	(a)	$\left\{ \begin{array}{ccc} 0.12 & 0 \\$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$: Burnanpur
0 4 0(c) to 0 6 0			\[\begin{pmatrix} 0 & 10 & 0(c) \\ 1 & 0 & 0 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$ \begin{bmatrix} (r)0 & 12 & 0 \\ to & \\ 1 & 4 & 0 \end{bmatrix} $		$\left\{\begin{array}{ccc} 0 & 4 & 0(e) \\ 0 & to \\ 0 & 0 & 0 \end{array}\right\}$	$ \begin{bmatrix} 1 & 0 & 0 \\ 1 & 4 & 0 \end{bmatrix} $		$\left\{\begin{array}{ccc} 0 & 10 & 0(c) \\ 1 & 8 & 0 \end{array}\right.$		*Betul
t	†	†	+	1 4 0	080	1	t	+	†	t , t	Multai
(0 4 0 0 to 0 0 0 0 0	1 4 0 10 1 8 0 0 12 0	1 0 0 to 1 8 0	1 0 0 to 1 8 0	1 6 0 1 6 0	0 to 0 12 0 0 8 0	0 4 0 to 0 6 0	J 4 0 to 1 8 0	1 0 0 to 1 8 0	1 4 0 to 2 0 0	$\begin{bmatrix} 1 & 4 & 0 & 0 & 8 & 0 \\ 1 & to & & to & 12 & 0 \end{bmatrix}$ $\begin{bmatrix} 1 & 8 & 0 & & 0 & 12 & 0 \end{bmatrix}$ $\begin{bmatrix} 0 & 12 & 0 & & 0 & 8 & 0 \end{bmatrix}$	Chaindwara
0 4 0	0 12 0	••	(012 0	0 12 0	V 8 V	0 4 0	0 12 0	. ••	1 0 0	0 12 0 0 3 0	
$\left\{\begin{array}{ccc} 0 & 4 & 0 \\ 0 & \mathbf{to} & 0 \\ 0 & 6 & 0 \end{array}\right\}$	(a) (0 12 0)	(a)	$\begin{cases} & 10 & 0 \\ 1 & 8 & 0 \end{cases}$	$ \begin{bmatrix} 1 & 0 \\ 1 & 4 & 0 \end{bmatrix} $ $ \begin{bmatrix} 0 & 12 & 0 \\ 1 & 0 \end{bmatrix} $		$\left\{ \begin{array}{ccc} 0 & 4 & 0 \\ 0 & 6 & 0 \end{array} \right\}$	0 12 0)	••	1 0 0	140	Wardha
0 5 0	$\left\{\begin{array}{ccc} 1 & 0 & 0 \\ 1 & 4 & 0 \end{array}\right\}$		1 0 0	14 0	0 8 0	0 5 0	1 4 0 0 12 0	0 6 0	1 10 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nagpur Chanda
			(0120	o io o)		(040	0 8 0)		(0.12.0	0 10 0 0 4 0)	
0 5 0	$ \left\{ \begin{array}{ccc} 0 & 8 & 0 \\ & 10 & 0 \\ 0 & 12 & 0 \end{array} \right\} $	080	{	0 12 0	0 5 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 12 0 () 0 12 0	0 6 6	0 12 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bhandara Balaghat
(0 3 6)		-	. (0.10.0	0.12 0)		(0 2 6)	0 12 0 ,	(a)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 12 0):	Drug
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040	$ \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{array} \right\} $	1 0 0	{ 1 4 0	$ \begin{array}{c c} to \\ 1 & 0 & 0 \end{array} $ $ \begin{array}{c c} 0 & 8 & 0 \end{array} $	0 8 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 12 0 to	0 & 0 to	} 1 4 0 0 × 0 to	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- Silan Aur
(o 4 o	to }	:	{ 1 10 0	100}	(a	0 6 0	1 4 0	(a)	1 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Akola
0 6 0	(a)	(a)	1 0 0	0.12 0	(a) (a)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(a)		0 12 0	$ \begin{array}{c cccc} 1 & 4 & 0 & 0 \\ 0 & 12 & 0 & 0 \\ 10 & 0 & 0 & 0 \end{array} $	Basim
0 8 0	(a) 0 12 0	 . 0 10 0	100	1 6 0 S	0 12 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left.\begin{array}{ccc} 0 & 10 & 0 \\ & 10 & \\ 0 & 12 & 0 \end{array}\right\}$	0 10 0	1 4 0 0 8 0 to 1 4 0	$ \begin{array}{c cccc} 1 & 0 & 0 \\ 0 & 12 & 0 \\ \hline 1 & 0 & 0 \end{array} $ $ \begin{array}{c ccccc} 0 & 8 & 0 \end{array} $	Amraoti
0 5 0	100	0 12 0	0 12 0	$ \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ t & 0 & 0 \end{array} \right\} $	060	0 5 0	100	0 12 0	0 12 0	$\left\{ \begin{array}{ccc} 0 & 12 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{array} \right\} \left[\begin{array}{ccc} 0 & 6 & 0 \end{array} \right]$	Ellichpur
0 5 0	1 0 0		1 4 0	1 4 0	••	0 5 0	1 0 0	0 14 0	1 4 0	1 0 0	Buldana
(0,60	0 12 0 to	0 12 0 to	0 12 0 to	/ 0 10 0 to		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 12 0 to	0 12 0 to	0 12 0 to	0 10 0 1 to 0	Khamgaon
0 5 0 0 5 0 0 6 0	1 4 0 1 0 Q	0 8 0	1 4 0	1 0 0	0 8 0	$\left\{\begin{array}{ccc} 0 & 12 & 0 \\ 0 & 5 & 0 \\ 1 & 10 & 0 \end{array}\right\}$	1 4 0	0 8 0	1 4 0	1 0 0 0 10 0	Yeotmai
(0 0 0)						(0 0 0)				en <u>an antier en an air</u> an en	



No. 20 (2)-DAILY RURAL WAGES prevailing in the CENTRAL [The blanks in the table indicate

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N. B.—The figures relate generally to the developed tracts of the Sudder Tahsil of each district.

(a) Homogeneous rabi growing tracts.

(b) Also gets a head-load of unthreshed grain yielding 25 seers at the time of harvest: 5 seers at the time of sowing and 5 seers after sowing.

(c) Carpenter is paid 31; seers of grain per plough annually.

(d) Not available in the interior. They are sent for from Seoni Town and paid at rates prevailing in Seoni. In addition they are given food.

(e) Relates to Jaigaon Tajuq.

(f) Carpenters get Re. 1-4-0 per annum for each plough. They get 12 annas for preparing each mayal for a house. I seers of grain are given at sowing time and 5 seers at harvesung time.

(g) Visings carpenter, as a rule, gets one maund of grain per plough for making and repairing implements of husbandry.

(h) Massas are not generally employed but whenever required they are given from 6 to 8 annas.

PROVINCES and BERAR during the years* 1909-10 to 1916-17

that no quotations were available.]

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* Ending the 30th June.

(a) Carpenters get Re. 0-12-0 to Re. 1-4-0 per annum for each plough. They get 12 annas for preparing each mayal for a house: 10 seers of grain are given at sowing and harvesting time.

(b) These men go from town to work in the interior.

(c) Massons are not generally employed but whenever employed they get 6 annas to Re. 1 per day.

(d) Carpenters generally receive grain valued at Re. 0-12-0 to Re. 1-4-0.

(e) Figures relate to the developed tract of the Khandwa-Tahsh.

(f) Carpenters are employed on daily wages when required, but they get 12 annas to Rs. 1-4-0 per plough and in addition 10 to 15 seers of grain at sowing and harvesting time. They also get 12 annas per mayal for roofing village house.

(g) Massons are not regularly employed and whenever shey are required they are paid at the rate of 8 annas to Re. 1 per day in cash and food.

(h) Carpenters employed on agricultural work are generally paid in kind.

No. 21—RATES of WAGES paid in certain STATE and RAILWAY ESTABLISHMENTS

No. 21 (1)—Monthly pay of postal runners and postmen

(Rupees and decimals of a rupee)

				(Kup	ees an	d deci	mals	of a ri	upee)								
و والمناطق المناطق المناطق و المنطق المناطق ال	1875	1880	1885	1890	1895	1900	1905	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917
Postal runners																	
BENGAL							1										
Dacca to Goalondo (a)														{8	8	8 3	
Thus, and a set the same of	5	5	6	57 }		(8)				•••				{7	7	7 }	•
				10 5	•••	{		••		••	••		8				8
Dadea to Narayanganj (b)	••	••	••	••	••		(7	7	7,		$\begin{Bmatrix} 8 \\ 7 \end{Bmatrix}$			8	8	8	•
Dacca to Rajbari (c)	•••		••				₹6	6	6 5	8	(6)	8				(ii	15
Chittagong to Rangamati (c)				l			1 8 7	8 7	7	8 7	8	8	8 7	8 7	8 }) 9) 8	8
Chittagong to Chakoria (a)	ļ						(8	::	i	::		::	::	(8	8)	8	7 8
														17	7	7	7
AVERAGE .	5	5	6	4.2		7	6.75	7	7	7.75	7.25	7.75	7.75	7.62	7.62	8.19	8.31
BTHAR AND ORINGA								i 						 			
Balasore to Cuttack	5	(6)		(8.5	6.5	7 1											
		(5)	5	\{ \begin{picture}(6) \\ 5 \\ \ 5 \\ \ \ \ \ \ \ \ \ \ \ \ \	. 6	5		••			•• ′	••				••	• `
Balasore to Mayurbhani (c). Balasore to Bhadrak (a)	::	::	::	::	::	::	6		::	1 ::	::		::	6	6 .	6	6
Cattack to Kendrapara (c)						••	6	6	6	6	6	6	Q.	6	6	6	•
Cuttack to Angool Purulia (Manbhum) to Chaibassa	5	3.5	5 4·5	5.5	5 5	6	6	6	6	6	6	6	6	6	в	6	6
Purulia to Manbazar (a)														6	6	6	6
Chaibassa to Chakradarpur(c)							6	6	, · ·	57)	7	7	7				••
							6	1	6	(6)	i	7	1 1				
Chaibassa to Jaintigarh (a)	3.5	4	5	5	į.	6.	::	::	::	::	::		::	7	7	7	7
Matipur to Paru (Muzaffarpur) (c).							в	- 6	6	6	6	6	6	6	6	6	6
Purnea to Borhiyagola (c)							6	6	7	7	(8)	7					l
Purnea to Rupauli (b)											(7)		7	7	7	7	7
Ranchi to Kuru	4	4	5	4	4	6	8	i i	6	6	6	6	8	6		6	6
trate in to diffine (a)								-:-									
AVERAGE .	4 · 3	4.4	4.9	5.07	5.05	6	8	6	6.17	6 . 25	6.42	6.33	6.33	6.25	6 . 25	6 . 25	6 . 2
UNITED PROVINCES OF AGRA AND											İ						
Эпри	1													ļ			
Lucknow to Dilkusha	4	5	4	4	(d)	(d)	(d)				••	••					
Budaun to Aoula	4	4	4	5		(d)						••					
Budaun to Ramzanpur (c)							5	5	5	5	5	6	6	6	6	6	6
Nagina to Bijnor	4	4	4	4							;						
Bijuor (c)							5	\{ 6	6	6	8	6	6	6	6	6	6
,								(5	5	5	5)		7	7	7	7	7
AVERAGE .	4	4 -33	4	4 . 33			5	5 . 20	5 . 25	5.20	5 . 25	6	6.52	6.25	6.25	6.52	6.2
PUNJAR, DELUI AND NW. F.	<u>i</u>	-							ļ								ļ
PROVINCE								1.0		8	8	8	8	8			
Delhi (to all places) ,	5	5	5	5	6	8 }	6	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8.	7	7	7	7	7	8 }	9	\{ 9
Jálandhar to Hoshiárpur	5	5	5	5	(4)	5) (d)		(6	6	6	6	6		::	7)		7
Hoshiárpur to Norpur (c)							6	57 }	7	7	7	18	8	8	8	8	8
Kohát to Banni or Edwardesabad,	5	5	5	5		(d)		(6)			١	1.7	7	7	7	7	7
Sarai Gambila to Chowkitang						()						1					
(Baunu) (c) Sarai Gambila to Ahmedzai (a)	::						6	6	7	8	8	8	8	8	8	·	
Dera Ghazi Khan to Dera Ismael Khan	5	5	5												,	8	8
Dera Ismael Khan to Miran (c)			1 3	5	5	5											
Dera Ghazi Khan to Tansa (c)	1	::					6	6	7	8	8	8	8	8	8	8	8
- · · · · · · · · · · · · · · · · · · ·							6	6	6	(d)	· ·	-:-	<u> :</u>		<u> </u>		
AVERAGE .	5	5	5	5	5 . 25	5 . 25	6	6.3	6.8	7.5	7.5	7:62	7.75	7 . 75	7.87	8.12	7.8
		1							1 "							. 12	_ °
SIND																	
Hyderabad to Muhammad Khan's Tando	e		1		_	_				1							
Talhor to Tando (c)	1	6	7	7	7 .	7					: .						
Jerruck to Tatta							8	8	9	9	9	9	9	9	9	9	B
•	7	7	7	7	7	7							.:				
Bujawal to Jati (Karachi) (c).	<u>-</u>						8	8	8	8	9	9	9	9	9	10	10
AVERAGE .	6.2	6.5	7	7	7	7			0.5	0.1	9	Q	9	9	9		
Вомвач.	"	0.0	1	1	1 '	7	8	8	8.2	9.5	1	1	1	"	9	9.2	9.5
Ratnagiri to Kharipatan (a)													1	-			
Rutnagiri to Vingoria											(7)			7	7	.8	8
•	7	7	7	7	7	7	7	7	7	7	18 8	7	7				
Kharipatan to Vingorla (a)	7	; ·	6	j.	7	÷.	· 7	7	j.	8	8	8	8.	1 8	7 8	7 8	8
AVERAGE	7	7	6.5	7	7	7		-			I	7.5	7.5	7:35			
and the same of th	1		0.9	1 '	'	'	7	7	7	7.5	7 · 75	1.0	1 ,,,	1 .33	7.33	7.67	8

(a) Opened in 1914. (b) Opened in 1913. (c) Opened in 1904. (d) Worked by contract different grades:

No. 21(1)—Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

					·		• >			30						- 1	-
	1875	1880	1885	1880	1896	1900	1905	1908	1909	1910	1911	1612	1918	1914	1915	1016	1017
Postal runners—continued																	
CENTRAL PROVINCES																_	_
ubbulpore to Mandla	5	5	9.9	5.2	6.	6	7	7	7	7	7	• •		7	••	7	7
fandla to Dindori (a)			-:		_::_	-:			-:		-:-	7	7		. 7		
MADRAS	7	7	7	8)	8)	н	8	8	8)	(8	9)		(9)				
Calicut to Tellichery	8	6	6	7	{ 7 6	7 6	7 8	7 6	7 }	₹ ₇	7 }		\\ 0 \\ \\ 0 \\ \\ \				٠.
Cellichery to Manantoddy (b)			••	•		••	••	•		• •			 v	7	{ 7 h	7 H 7	7 R 7
Callcut to Manantoddy (a) .											••	7	7	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8 9	8 9
Izagapatam to Berhampore (Ganjam)	6	6	6	0	6	6	6	6	6	ė.	<u>.</u> .	6	ġ.	::	•	::	
topalpur to Russelkonda (b)						- ::-		·							6	6 -	
AVERAGE .	6.25	6.25	6.25	6.75	6.5	9.9	6.2	6.5	6.9	7	7	7 -	7.11		7.17	7.17	7.1
Mysorr				(5	5	e 5											
Sangalote to Mysore	6	6	••	l o	6	в			••		••	••	••	••		, в	8
Aysore to Nasipur (c)							6	6	6	6	6		6	6	8	(7	7
AVERAGE .	6	6		5.5	5.5	5.5	6		6	6	6		·		- "	7.5	7:5
Postmen		1						•									
. ABSAH		(12	13	(15	15	15 13 }	Ç 15	15	15 }	(!5	15 14	15 14	15 14	15 14	15 14	15 14	15
jauhati	10	10	11	3 13 111	13	11 3	12	12	12 }	13 13 12	13 12	13 12	13 12	13	13 12	13 12	14 13 12
		(10)		(12	12	12	15)	(15	15)	15	15	15	15	15	15	15	15
Debrugarh	10	(8)	11	11	11	11	13	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13 /) 14	14 13	14 13	14	14	13	14	14
										12	12	12	12	12	12	12	12
AVERAGE .	10	10	11.5	12.25	12:25	12.25	13:75	13.42	13 - 42	13. 5	13.2	13.5	13.2	13.2	13.5	13.6	13:5
							 							-			
Name : -				(10	20	20	20	20 %	(2 ₅	25 20	25 20	25 20	25 20	25 20	25) 20]	(25 20
BENGAL	\int_{12}^{15}	15	17 13	{ 17 13 11	18 12 10	16 14	16	18	18	18	18 16	18 16	18 16	20 18 16	1g 16	1H 16	18
alcutta	112	12 10	11	10.1		12	12	14	14 1	14	14	14 12 ·	14 12	14	ارا 13	14	15
				1								r 10	10 ~	(18	l _×	18	18
	$\left\{\begin{array}{c} 12\\ 9\\ 7\end{array}\right\}$	(15	15	{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C 15	15)	15 13 12	16	16 15	18	18 16 15	18	18 16 15	16	17 16 15	17 16	17 16
Dacca	\{ \begin{align*} 2 & 3 \\ 7 & 3 \end{align*}	12	13	{ 13 }	} 13 12 9	12 5	1 10	14	14	15	14	14	14	14	14	16	15
					, 9	1 "	(0			12		(12	12	12	13	13 12	13 12
AVERAGE .	10.83	12.91	13.83	19.6	12:46	13.22	2. 13.1	15.12	15: 12	16.5	16.25	16.08	16.08	16.25	16.33	16:33	16.1
AVERAGE .	10 63				1												
BIHAR AND ORISSA											(12	19	19	12 >	15 13 12 11	15	16
Patna	$\left\{ \begin{array}{c} 9\\7\cdot5\\7\end{array} \right\}$	\{\frac{8}{7}	9	9	9	7	9	8	$\left\{\begin{array}{c} 9\\ 8\end{array}\right\}$	$\left\{ \begin{smallmatrix} 10\\ 9\\ 8 \end{smallmatrix} \right\}$	} 11 10	12 11 10	12 11 10	12 11 10		12 }	13 12 1∶
	(7)	(7	7	7	7	10	10	10	10	1	12	12	12	12	14	10 <i>j</i> 14	14
Chaibasa	7.5	8	9	8	9 8	8	9	9	9	12 10	10	10	10	10	12	12	12
				1				1.5			(15	15	15 13	15 7	15	15 14	15
Custack	$\left\{ \begin{smallmatrix} 9 \\ 7 \cdot 5 \\ 6 \end{smallmatrix} \right\}$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10 }	{ 10 9 8	10	10	10	10 9	12	10 }	12 10 9	13 11 10	11 10	111 5	11	12	12
	(6)	1 (8	9)	16 8	8	8			9		·				10		- 10
AVERAGE .	7.61	8	8.83	8.63	8.67	8.62	9.17	9:44	9.44	10.11	11	11.25	11.52	11.25	12.31	12.3)	12.1
United Provinces					ļ						,,,		10	(90)			
(i) AGRA			(15)	(15	15	(15 11	15 12	18 15	18 15	18 15	18 1 15 1 12	18 16 15	18 16 15	$\begin{pmatrix} 20\\18\\17 \end{pmatrix}$	17	20 17	20 17 16
	10	10	10	10	10	10	11	12 10 9	14	12 10 9	10 }	1 12	12) 6	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	16 13	13
Allahabad	7:5	7.5	7.5) 8·5 7·5	7.5	8 5 7 5 7	× ×	8	10 9 8	8	ر	10	10) 16) 15) 13 12 11	12 11 10	12	12 11 10
·	6.2	6.5	(8.2)	11 6.2	6.2	10			"			1 8	(×	(11)	10	10	'"
		10	! 1	10	6 /		11	14	14	14	14	14.	(15	15 }	(16) 14)	(15	15 14
Alicarh	∫ 10 9	10		8.2	10 8:5	10 8.5	10	14 12 10	14 12 10	12	14 12 10	10 >	15 14 12 10	14	13	112 111	12
Alicarh	7.5	7·5 6·5	7 5 6 6	7·5 6·5	7.5	8·5 7·5 7	7	8	9 8	8	8	8 1	9 8	io 9 8	111	10	jü 9
	[33		(10	10	10 >					,, -	(17	15	15	1 2	15	15
-	10	1C)	\[\begin{pmatrix} 10 \\ 8.5 \\ 8 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	8.5	; u	8.5	1 10	14	14	10	10 9	(15 14 12	14 12	14 12	12	14	14 12
Gorakhpur	7.5	7.5	7·5 6·5	9 8·5 7·5 7	8·5 8 7·5 7	9 8·5 8 7·5	8 }	3 8	8	8	8	10 9	10	10	10	11	11
	16.2	6.5)	(6.2)	6.5	6.5	6.2	(,)	٠.				1 8	8	8		0	9
	!					0.05	9:44	10 95	11.05	10.95	10.95	11:43	11.69	12:44	12 45	12.8	120
AVERAGE .	9.25	8.25	8.42	8.38	8:57	8.65	77 44	1.0 30	1	1	1	1	i .		1	1	

(a) Opened in 1912

(b) Opened in 1914

(c) Opened in 1904

No. 21 (1)—Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

No. 21 (1)—Monthly pay of postal runners and postmen—concluded (Rupces and decimals of a rupee)

of Websited American Co.	er er er	LEI			1875,	1880	188	5 1890	1895	1900	1905	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917
	п— сопе Вомвач •				{ 28 20 14	28 20 14	} {22/21	28 9 20 5 15 4 14 9 10	20 16 14 12	20 16 14 12	20 16 14 12	30 25 20 17 15	30 24 20 17	30 25 20 17 15	30 25 20 17 15	30 25 20 17 15	30 25 20 17 15	30 25 20 17 17	30 ; 2., ; 20 17 15	30 25 26 17 15	36 24 20 17 15 25
Ahmedabad .		•			{ 10 8	10 8	} { 11 9 8	} { !!} } { !!}	{ 11 10 9	11 10 2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\begin{cases} 20 \\ 18 \\ 15 \\ 12 \\ 10 \end{cases}$	20 18 15 12 10	20 18 15 12 10	20 18 15 12 10	20 18 16 12 10	20 18 16 16 14 12 11 10	16 16 15 14 12 11 10	20 18 16 15 14 12 11 10	16 16 16 16 16 18 18 18 19 11 10	20 116 16 13 14 13 12 11
Dhulía .		•		•	{ 10 8	10 8	11	11 9	{ 11 10 10 9	11 10 }	12 } (10)	$\begin{pmatrix} 14 \\ 12 \\ 11 \\ 10 \end{pmatrix}$	14 12 11 10	14 12 11 10	14 12 11 10	14 12 11 10	$ \begin{cases} 14 \\ 13 \\ 12 \\ 11 \\ 10 \end{cases} $	14 13 12 11 10	14 13 12 11 10	14 13 12 11 10	14 13 12 11 10
Katnàgiri .			•		{ 10 8	10 8	111	} { 11 10 9	11 10 9	11 10 9	11 10	10	11 10}	$ \left\{ \begin{array}{c} 16 \\ 14 \\ 12 \\ 10 \end{array} \right. $	14 12 11 10	14 12 11 10	14 12 11 10	14 12 11 10	14 12 11 10	14 12 11 10	14 12 11 10
Poons .	•			٠	 { 12 10}	{ 15 12 10	16 13 11	$ \begin{cases} $	·16 13 12 11 10	16 • 13 12 11 10	16 13 12 11	18 16 14 12	18 16 14 12	20 18 16 14 12	20 18 16 14 12	20 18 16 14 12	$ \begin{cases} 20 \\ 18 \\ 16 \\ 14 \\ 12 \\ 10 \end{cases} $	20 18 16 14 12	20 18 16 14 12 10	25 20 18 16 14 12	25 20 18 16 14 12
Dharwar .			•		{ 10 8	10 8	11	} { 11 10 9	11 10 9	11 10 0	10	14 12 10	14 12 10	12 10	14 12 10	$\left\{\begin{array}{c} 14 \\ 12 \\ 10 \end{array}\right\}$	14 13 12 11 10	14 13 12 11 10	14 13 12 11 10	14 13 12 11 10	14 • 13 • 12 • 11 • 10
		AV	ERAGE		11.28	11.5	111	18 11 55	11.13	11 13	12 04	14.27	14.27	14.86	14.65	14 65	14 · 44	14 44	14 44	15:01	15.01
CENT	RAL PR	· ·			{9 {7	9 7 }	(13 10 2 8	$ \left. \begin{array}{c} 13 \\ 10 \\ 9 \\ 8 \\ 7 \end{array} \right. $	13 10 9 8 7	13 10 9 8	13 10 9 8	15 12 11 10 9	15 12 11 10 9	15 12 11 10 0	15 12 11 10 9	15 12 11 10	$\left.\begin{array}{c} 20 \\ 15 \\ 12 \\ 11 \\ 10 \end{array}\right\}$	$ \begin{cases} 20 \\ 15 \\ 13 \\ 12 \\ 11 \\ 10 \end{cases} $	$ \begin{array}{c} 20 \\ 16 \\ 14 \\ 13 \\ 12 \\ 11 \end{array} $	$\begin{cases} 20 \\ 16 \\ 14 \\ 13 \\ 12 \\ 11 \\ 10 \end{cases}$	20 16 14 13 12
Jubbulpore	•				{9 7	9 }	$\begin{cases} 13 \\ 10 \\ 9 \\ 8 \end{cases}$	} { 13 10 9 8 7	13 10 9 8 7	13 10 9 8	13 12 10 9	15 12 11 10	20 15 12 11 10	15 12 11 10	15 12 11 10	15 12 11 10		$\left. \begin{array}{c} 16 \\ 14 \\ 13 \\ 12 \\ 11 \end{array} \right\}$	$ \left\{ \begin{array}{c} 16 \\ 14 \\ 13 \\ 12 \\ 11 \\ 10 \end{array} \right. $	16 14	, 16 14 13 12 11
Baipur .			•	•	(9 (7	0 7 }	{ 11 8	, O	11 9 8	11 9 8	11 9	{ 12 11 10 9	12 11 10 9	12 11 10 9	12 11 10 9	15 12 11 10	15 12 11 10	$ \begin{cases} 15 \\ 13 \\ 12 \\ 11 \\ 10 \end{cases} $	15 13 12 11	15 13 12 11 10	$ \begin{cases} 20 \\ 15 \\ 13 \\ 12 \\ 11 \\ 10 \end{cases} $
Sambalpur .		•	•		7	7 {	10	10	10 8	10 8	10	10 9	10	10 }	{ 12 10 9	12 10 9	12 · 10 · 9	12 10 9	$\begin{pmatrix} 14 \\ 12 \\ 11 \\ 10 \end{pmatrix}$	14 12 11 10	14 12 11 10
		A۷	ERAGE	٠,	7 75	7.75	9.5	9 28	9 · 28	9 58	10:12	10.85	11.25	10.85	11.00	11.28	11 98	12:31	12.74	12:58	13.23
Nizam's	TERRIT	ORIE	ន	į				•		1		(20	20	20	20	26	20	20	20	20	(20
Secunderabad	•	•	•	. !	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\(\frac{9}{8}\)\(\frac{7}{6}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	{ 10 9 8	10 9 8	10 9 8	(13) (13) (10)	\[\begin{pmatrix} 15 \\ 13 \\ 11 \\ 10 \\ 9 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	16 15 13 12 11 10	15 13 12 11 10	16 15 13 12 11 10	16 15 13 12 11 10	16 15 18 12 11 10	16 15 13 12 11 10	18 16 14 12	18 16 14 12 	18 16 14 12	18 16 14 12
	ΑV	'ERA	3 R	•		7.5	9		9	10.75	11.8	13.86	13.88	13.86	13.86	13.86	13.86	16	16 -	16	16
Madras .	ladras			• ;	$\begin{cases} 15 \\ 12 \\ 10 \end{cases}$	15 12 10	17 14 12	17 14 12 10	17 14 12 10	17 14 12 10	17 14) 12)	20 17 14 12 10	$ \begin{pmatrix} 20 \\ 18 \\ 16 \\ 14 \\ 12 \\ 10 \end{pmatrix} $	$ \begin{cases} 25 \\ 20 \\ 18 \\ 16 \\ 14 \\ 12 \\ 10 \end{cases} $	25 20, 18 16 14 12 10	25 20 18 16 14 12	25 20 18 16 14 12 10	25 20 18 16 14 12	25 20 18 16 14 12	25 20 18 16 14 12	25 20 18 16 14 12
Bangalore .			•		$ \left\{ \begin{array}{c} 12 \\ 9 \\ 8 \\ 7 \\ 6 \end{array} \right\} $	$ \begin{cases} 12 \\ 9 \\ 8 \\ 7 \end{cases} $	15 10 9 8	$ \begin{cases} 13 \\ 10 \\ 9 \\ 8 \\ 7 \end{cases} $	13 10 9 8	15 12 10 9	15 12 10 9 8	15	26 17 15 12 10	20 17 15 12 10	20 17 15 12 10	20 17 15 12 10	$ \left. \begin{array}{c} 20 \\ 17 \\ 15 \\ 12 \\ 10 \end{array} \right\} $	$ \left\{ \begin{array}{c} 20 \\ 18 \\ 16 \\ 14 \\ 12 \\ 11 \end{array} \right. $	20 18 16 14 12	20 18 16 14 12	10 18 16 11 12
Tinnevelly .	•			• 1	{	į.	7 6·5	7 6·5	7 6 · 1.	7 6·5	9 8 i	9 ,	8 }	$\begin{cases} 12 \\ 10 \\ 8 \\ 8 \end{cases}$	12 10 9 8	12 10 9 8	В	16 14 12 10	16 11 12 10	16 14 12 10	16 14 12 10
Mangalore .	•	•		. :	(9 8 7	9 8 7	10 9 8	10 9 8	10 9 8	10 7 8	100	12 11) 10 9 8	12 11 10 3 8	12 11 10 9 8	12 11 10 9 8	12 11 10 9 8)1 10	16 14 12 10	16 14 12 10	16 1+ 12 10	16 14 12 (0
Vizagapa tam			•	. }	9 8 7	10 8 7	\(\begin{aligned} align	111 10 9 8	11 10 9 8	11 10 9 8	:1)	11	12 11 10 9 8	12 10 9 8	12 10 9 8	12 10 9 8	9	16 14 12 10		16 14 12 10	16 14 12 10
The second secon	A.	V MP.A	OB .	- ا ا	8 · 65	8.94	9.92	9.58	9.7	10	10-41	11.08	11.66	12.15	12.15	12.15	2 15	14.33	14.33	14	11.5

No. 21 (2) -Variations in the monthly pay of postal runners and postmen in table No. 21 (1), the rates for 1875 being taken as 100

					oeing	i take:	u us	100									
	1875	1880	1885	1890	, 18 9 5	1900	1905	1998	1909	1910	1911	1912	1913	1914	1915	1916	1917
Postal runners		! !		; ; - -	·												
BENGAL										ĺ		;					
Dacea to Goalondo					·	l				!	l			150	150	150	160
Dacca to Chittagong	100	100	120	130	! ••• ! •••	140			••	1				1 :			
Dacca to Narayangani									•			••	160	160	160	160	160
Dacca to Rajbari							130	130	130-	160	140	160					
Chittagong to Rangashati							140	150	150	150	150	150	150	150	150	195	195
Unittagong to Chakoria			•											150	150	150	150
Average																	
BIHAR AND ORISSA	100	100	120	130		140	135	140	140		145	155	155	152	152	164	166
Balasore to Cuttack .	100	110	100	117	125					į							
Balasore to Mayurbhanj	1			117		120	120		••		••	••		••	••		••
Balasore to Bhadrok			••	••	. 1			••	••		••		••	120	120	120	 120
Cattack to Kondrapara		•		;			120	120	120	120	120	120	120	120	120	120	120
Cuttack to Angool	100	100	100	100	100	120	120	120	120	120	120	120	120	120	120	120	120
Purulia (Manbhum) to Chai-								•	1			!					
hassa	100	87	112	137	125	150		••				•• }		••	• •	••	••
Purulia to Manbazar		••	••	••	••	••	••	•• '				•• ;	••	150	150	150	150
Purulia to Ranchi		••		••	••	••	150	;	•••			177	••	••	••	••	••
Chaibassa to Chakradharpur Chaibassa to Jaintigarh		!			•• !	••	150	150	150	162	175	175	175	•••	175	175	
Muzaffarnur to Durnon	100	114	143	143 1	143	171		••		••	••	••	••	175	175	175	175
Matinur to Paru/Muzaffarnur	100			143	143	171	171	171	171	171	171	 J71	171	 171	171	171	 171
Purnea to Bothiyagola					•••	••	171	171	200	200	214	200	!	1	i	- 1	
Purnea to Rupauli					•••								200	200	200	200	200
Ránchi to Kuru	100	100	125	100	100	150	150	150	150	150	150	150	150	•••			
Ranchi to Gumla		!			!									150	150	150	150
		ļ			··		 زار	!									
AVERAGE .	100	102		118	117	140	140	140	143	145	149	147	147	145	145	145	145
UNITED PROVINCES OF AGRA					1				1		- 1	;			Ì	·	
Lucknow to Dikusha	100	105		100	!		I		İ		1	·			!		
Budaun to Aonia.	100	125	100	100	••	••	••	••	••			••		••	••	••	••
Budaun to Ramzanpur.		1	İ	- 1	••	••	125	125	125	125	125	150	150	150	150	150	170
Nagina to Bijnor	100	100	100	100	••	••	120	1. 0	120		120	150	150	15 0	130	150	150
Bijuor						••	125	137	137	137	137	150	162	162	162	162	162
					···.								102			102	102
AVERAGE .	100	108	100	108			125	131	131	131	131	150	156	156	156	156	156
										<u> </u> -						· '-	
PUNJAB, PBLRT AND NW. F. PRO-		i	į	İ	:				l	ĺ		1			-	į	
Delhi (to all places)	100	100	100	100	110	110	120	140	140	140	140	140	150	150	180	190	101
Jalandhar to Hoshiarpur	100	100	100	100			120						150	150	160	180	161
Hoshisrpur to Norpur	•••				1		120	130	140	140	140	150	150	150	150	150	150
Kohat to Bannu or Edwarde-			į		1							1				-50	
sabad	100	100	100	100	;	••		•• '						••	.	••	••
Sarai Gambila to Chowkitang (Bannu)					!		120	130	140	160	160	160	160				••
Sarat Gambila to Ahmedzai	!	j						,				!		160	160	160	160
Dera Ghazi Khan to Dera Ismael Khan	100	100	100	100	100	100			1			í			į		
Dara Jamual Khun to Miran		1	į	1	-	100	120	190	140	160	160	160		100	100	100	100
Dera Ghazi Khan to Tansa				"		••	120	120 120	140	i			160	160	160	160	160
	···				•••	•••		121)	120		••				•••	•	••
Average .	100	100	100	100	105	105	1 20	126	136	150	150	152	155	155	157	162	157
			:														
SIND		-	1		į			:				,		i	į		
Hyderabad to Muhammad	100	100		,	1			1							!		
Khan's Tando. Talhor to Tando	100	100	117	117	117	117								!	:		••
Larguele to Patta	100	100	100	100	100	100	133	133	150	150	150	150	150	150	150	150	150
Sujawa! to Jati (Karachi)			i	100	100	100	114	114	114	114	129	129	129	129	120	142	1.49
· · · · · · · · · · · · · · · · · · ·						••							129		.24	143	143
AVERAGE .	100	100	108	106	108	108	123	123	131	131	138	138	138	138	138	146	146
			1							 -1							

No. 21 (2)—Variations in the monthly pay of postal runners and postmen in table No. 21 (1), the rates for 1876 being taken as 100—continued

				desni	g take	n as	100-										
	1876	1880	1885	1890	1895	1900	1905	1508	1900	1910		1912	1018	1914	1915	1016	1917
Postal runners— sontinued																	
BONBAY														100	100		
Ratnagiri to Kharipatan Ratnagiri to Vingoria	100	100	100	100	100	100	100	100	100	100	107	100	100	100 	100	114	114
Kharipatan to Vingorla								• •						100	100	100	114
Dhulia to Pinpalur	100	100	86	160	100	100	100	100	100	114	114	114	114	114	114	114	114
AVERAGE .	100	100	98	100	100	100	100	100	100	107	111	107	107	108	105	110	114
CENTRAL PROVINCES	100	100	110	110	120	120	140	140									
Jubbulpore to Mandla		100							140	140	140	140	140	140	140	140	140
Mandia to Dimoti																	
MADRAS	100	100	100	115	108	108	108	108						1		i	
Calicut to Tellichery Tellichery to Manantoddy .			100					108	108	123	123	••	118	108	115	115	115
Calicut to Manantoddy									::			123	128	123	193	128	123
Vizagapatam to Berham-					100	100				ļ							•
pore (Ganjam)	100	100	100	100	100		100	100	100	100	100	100	100				••
Gopalpur to Russelkonda				{										100	100	100	100
AVERAGE .	100	100	100	108	104	104	104	104	104	112	112	112	114	112	118	115	115
MYSORE Bangalore to Mysore	100	100		92	92	92				l						1	
Mysore to Nasipur							100	100	100	100	100	100	100	100	100	125	125
														-			
AVERAGE .	100	100	••	92	92	92	100	100	100	100	100	100	100	100	100	125	125
Postmen											1						
ABBAM										İ	1	1				1	
Gauhati	100	110	120	130	130	130	135	135	135	155	135	135	185	135	135	195	135
Debrugarh	100	90	110	115	115	115	140	193	183	135	135	135	135	135	135	135	185
				122	122	122	137					-					
AVERAGE .	100	100	115	122			137	184	134	136	135	1::5	135	185	185	135	185
BENGAL					100												
Calcutta	100	100 145	111	97	103	117	117	130	130	161	161	142	142	142	161	143	140 161
Dacca · · ·	100	145	100	143				133	103	101	101	107	157	101	101	101	101
AVERAGE .	100	119	128	116	115	123	121	140	140	150	150	148	148	150	-151	151	149
BIHAR AND ORISMA																1	
Patna	100	96	102	102	102	102	100	109	109	115	134	134	134	184	156	156	164
Chaibassa		107	120	120	120	120	127	127	127	147	147	147	147	147	164	164	164
Cuttack	100	113	127	120	120	120	127	138	138	138	153	163	168	168	165	166	166 ,
AVERAGE .	100	105	116	114	114	114	120	124	124	183	145	148	148	148	102	162	165
United Provinces:																	
(e) Agra					1					1					1		
Allahabed	100	100	109	108	108	118	131	145	149	145	145	150	150	178	171	171	171
Aligarh	100	100	101	98	105	100	109	128	128	128	128	128	137	137	145	148	148
Gorakhpur	100	100	96	98	91	98	103	124	124	124	124	187	134	137	136	143	148
Average .	100	100	102	102	104	105	114	183	134	183	188	139	142	151	151	153	158
(b) Oudh															j		
Lucknow	100	100	103	103	99	123	140	141	141	141	141	141	131	173	178	178	178
Fyzabad	100	100	101	101	101	101	112	128	128	128	139	189	139	153	153	168	153
AVERAGE .	100	100	102	102	100	112	126	135	135	185	140	140	185	163	168	163	168

No. 21 (2)--Variations in the monthly pay of postal runners and postmen in table No. 21 (1), the rates for 1875 being taken as 100—concluded

Postmen—continu	1		i	1	1	1			1		4							
Lajputana	via			İ	1		!										İ	
101101 011111		,			i		!									1		
Ajiner		100	100	109	115	109	109	118	145	145	145	145	145	145	148) }	N 14	8 14
Mount Abu.		. 100	100	115	115	115	115	115	121	121	152	121	121	121	121	i	1	
		·		ļ. <u>-</u> -	·		·	<u>-</u>	ļ	-	. 				-			_
	AVERAGE	. 100	100	112	115	112	112	117	133	133	148	133	133	133	135	133	2 138	5 11
											<u> </u>						1	
CENTRAL INDIA		. 100	100	113	113	113	113	108	120	123	120	129	136	136	142	149	142	14
Indote Mhow	• •	100	i	115	115	115	115	115	133		126	133	145	145	148		1	!
Guna		100		114	114	114	107	121	121		121	121	121	121	121	121	1	1
	•		_	1		i 				1								
16	AVFRAGE	. 100	100	114	114	114	112	114	128	121	126	128	135	135	138	135	138	13
. •					·				<u>'</u>		<u>-</u>	!					\ 	.
PUNJAB AND No.	w. f.		İ					ĺ										
PROVINCE Lahore		. 100	100	114	115	115	115	135	150	1:0	141	150	176	176	182	182	182	185
Pesitawar		100	1 .	118	118	118	129	118	146	146	139	146	130	139	162	151	102	16.
Dora Chazi Khan.		100		108	108	117	117	117	142	142	142	142	152	152	152	172	172	175
			<u> </u>		<u></u>				<u> </u>		'	!						
	AVERAGE	100	100	113	114	117	121	124	146	146	141	146	156	156	160	168	172	172
			.'															
drie												1						
Karáchi	• •	100	114	121	121	128	128	133	170	162	162	162	162	158	174	204	204,	204
hikarpur .	•	100	100	117	117	117	117	122	122	144	156	156	156	153	153	153	153	153
	Average .	100	108	119	119	123	123	129	148	154	159	159	159	155	164	180	180	180
	211111111111111111111111111111111111111						!						109	105	!		180	
BOMBAY					,						1)					
Bombay		100	100	84	84	70	70	75	104	104	104	104	104	104	104	104	104	104
thmedabad .		100	100	104	106	111	111	131	167	187	167	167	167	161	161	161	171	171
Thulia		100	100	111	111	111	111	122	131	151	131	131	131	133	133	133	133	133
tatuágiri .		100	100	111	111	111	111	117	117	117	144	131	131	131	131	131	131	131
toons		100	112	121	113	113	113	118	136	136	145	145	145	126	136	136	159	159
harwar		100	100	111	111			'''	133	133	133	133	133	133	133	133	133	133
	AVFRAGE .	100	102	104	102	99	99	107	127	127	135	130	130	128	128	128	133	133
CENTRAL PROVINCE	s												!		İ			
agpur .		100	100		117	117	125	125	142	142	142	142	150	170	169	179	171	187
abbulpere		100	100	125	117	117	125	137	150	170	1	1	150		165	158	158	158
aipur embalpur .	· · ·	100	100	117	117	117	1	125	131	131 .	i		1		152	152	152	169 168
anosipar .	•	100			1.0			130	136	136	136	148	148	148	148	168	168	100
	AVERAGE .	100	100	124	120	120	124	131	140	145	140	143	149	155	159	164	162	171
Name and or man						i		<u> </u>		<u>-</u> -		_ -				- -		
NIZAM'S TERRITOR.	(E9									!			!					A
cunderabad		100	94	112	112	112	134	145	178	173	173	173	173	173	200	200	200	200
MADRAS					!			ا		1								-
dras		100	100	116	107	107	107	107	118	122	133	133 1	83	133 1	42	142	142	142
ingalere		100	107	119	112	119	137	120	176	176	176	76 1	76	176 1	81	181	190	190
nnevelly		100	108	104	104	104	104	131	131	131	150 1	50 1	50	150 2	:00	200	200	200
ingaloro		100		1		1	- 1	131	125	125	125	25 1	25 , 1	125 1	62	162	162	162
tarapatam		190	104	119	119	119	119 1	119	125	125	122 1	22 1	22 1	22 1	62	162	162	162
	VERAGE .	100	103	115	111 1	12 1	10 1	20	134	135	140 1	40 1	40 1	40 1	66 1	66	168	168

No. 21 (3) -Monthly wages (in Rs.) at certain stations on the East Indian Railway

[Where no rates are quoted, no information was received]

	-	-	A CONTRACTOR OF THE PARTY OF TH		MIRZA	APUR		and T and M			CAW	NPOR E	1 0	RUHI
•			Skilled	LABOUR			1	UNIKILLR	D LABOUR		!		ţ	1
In January of	Blacks	miths	Carper	aters	Perman Mis	ent-Way tries		sies and mon	Beld	lare	Skilled	Unskilled	Skilled	Unskille
	Highest	Lowest	Highest	Lowest	liighest	Lowest	Highest	Lowest	Highest (daily)	Lowest (daily)	;	AVERAG	E WAGES	
1873*	10	8(a)	10	6(a)	16	8.2	5	4.2	· 12(b)		11·44(d)	4 · 2(d)	9.56 (d)	5 .01 (9
1893	14	7.5	15	7	30	6	5.5	4	.16	·12	15	5	13.56	5·72
1894	11	8	12	9	30	6	5.5	4	·16	.00	15	5	13 .37	5 62
1895	12	10	10		13	7	5.5	4			15	5	14:51	5.57
1896	10	9	10	9	11	7	5.5	4			15	5	15.49	5:6
1897	10	10	11	9	13	7.5	5.2	4		••	15	5	13-11	5 7
1898	11	10	31	9	13	7.5	5 5	4		;	15	5	13 .02	5 00
1899	12	10	12	9	13	7.5	5.5	4		!	15	5	13 .25	5.75
1900	12	i i	12		30	!	5 · 5	4 5		!	29 5	6	13 68	5 . 46
1901	12	10	12	9	15		5.5	4.5			36 -25	5.49	12 75	5 87
1902	12	10	12	10	A 5	1 1	6.9	4.5			13.40	6.36	16.6	6
1903	12	10	12	10	15		5.5	4.5			15	6	17:81	6 . 7
1904	12	10	12	10	15	1	5.5	4.5			15	6	17 -83	6 09
1905	12	10	13	9	20	15	5.2	4			14.5	5.62	17 . 97	6.25
1906	12	10	14	9	23	15	6	4.5			14.4	5 3	18:12	6 · 83
1907	12	10	14	9	23	15	6	4.5			15.2	5.6	19:47	6 . 78
1908	12	10	14	9	23	15	6	5			15.5	5 6	18 65	6.04
1909	15	15	15	12	25	20	6	4.6			16	5.5	19 81	7.37
1910	15	12	12	12	25	25	5.2	5			15.8	5.2	16:35	7 66
1911	15	12	12	12	24	24	5.5	5			17	5.5	18.36	7.67
1912	15	12	12	12	21	24	6	6		.:	17 · 3	5.2	19.64	8.2
1913	15	15	13	12	24	24	6	5	.19	-19	17.5	5.5	10.80	7 67
1914	15	15	15	12	24	24	6	5	.10	.19	18	5.7	19.58	7:56
1915	15	15	15	12	29	29	6	5	-19	.10	18	6 : 37	22.05	8:12
1916	19	15	15	12	29	29	6	5	-19	.10	17:33	6.37	22 · 73	8 04
1917	19	15	15 .	12	29	29	~	a	-19	.19	18:66	6.34	22 . 7.3	8.01
1918+	22	16 5	17.5	13 5	29	29	8	6.5	- 22	-22	20	7.5	20:12	7:54

No. 21 (4)-Variations in the monthly wage rates in table No. 21 (3), the rates for 1873 being taken as 100

1873	100	100	100	100	100	100	100	100	100	100	100	100	100	100
1893	140	94	150	117	187	92	110	89	133	86	131	119	142	07
1894	110	100	120	150	187	92	110	89	133	64	131	119	140	95
1895	120	125	100	••	81	108	110	89			131	119	152	94
1896	100	112	100	150	60	108	110	89			131	119	162	95
1897	100	125	110	150	81	115	110	89			131	119	137	96
1498	110	125	110	150	81	115	110	89			131	119	136	อด
1899	120	125	120	150	81	115	110	ek ek			131	119	139	97
1900	120		120		187		110	100			258	143	143	92
1901	120	125	120	150	94		110	100			317	131	133	99
1902	120	125	120	167	94		110	100			118	128	162	102
1903	120	125,	120	167	94		110	100			131	143	186	118
1904	120	125	120	167	94		110	100		- •	131	143	187	108
1905	120	125	130	150	125	231	110	89			127	134	188	106
1906	120	125	140	150	144	231	120	100	••	1	126	126	190	116
1907	120	125	140	150	144	231	120	100		••	135	133	204	711
1908	120	125	140	150	144	231	120	111	••	••	135	133	195	112
1909	150	187	150	200	156	308	120	100	••	••	140	131	207	125
1910	150	150	120	200	156	385	110	111			138	131	171	130
1911	150	150	120	200	150	369	110	111	••	••	149	131	192	128
1912	150	150	120	200	150	369	120	111	••		151	131	205	1 '0
1913	150	187	130	200	150	369	120	111	158	136	153	131	204	130
1914	150	157	150	200	150	369	120	111	154	136	157	135	205	128
1915	150	197	150	200	181	446	120	111	158	136	157	152	231	137
1916	190	187	150	200	181	446	120	111	158	136	151	152	238	136
1917	19)	187	150	200	181	446	120	111	158	186	163	151	238	136
1918	220	208	175	225	181	446	160	144	183	157	175	179	210	128

^{*} Monthly average for the year

⁽a) Rate for 1867

⁽b) Bate for 1866

⁽c) Bate for 1883

⁽d) Rate for 1877

NOTE.—The figures in table No. 21 (3) are furnished by the Agent, E. I. Bailway. The figures for Mirapur represent the highest and lowest wages to each class of workmen during January of each year and those for Cawapore and Delhi show the average pay per mouth (calculated on the total highest owest salaries) draws by skilled and unskilled labour.

† The rise in the rates is due to general increases sanctioned to the staff for long service and good wo rk.

No. 21 (5)—Average daily and monthly wages (in Rs.) of the largest classes of labour in the North-Western Railway Locomotive Workshops at Lahore

		SKILLED I	LABOUR	4 0				
IN JANUARY OF	Fit	TERS	CARPA	NTERS	Unskill	ED LABOUR	Working days	ir Janu ary o i
	Daily	Monthly	Daily	Monthly	Daily	Monthly		`
1873	•43	11 · 57	.47	12.86	.19	5.1	27	1878
1898	.6	15 57	'61	15.84	·27	6.01	26	1893
1894	. 61	16'47	'61	16'47	'26	7.02	27	1894
1895	. 59	16.02	.20	15.16	*28	7'52	27	1895
1896	48	13.08	49	13, 14	.21	5.63	27	1896
1897	. 47	12.23	*51	13,36	21 .	5.64	26	1897
1898	'49	12.95	'48	12.49	· 25	6.61	26	1898
1899	.52	13.28	.52	13.28	•23	6	26	1399
1900	. 2	13'54	. 23	14.85	. 25	6.76	27	1900
1901	45	12.29	*46	12,43	.22	5.83	27	1901
1902	'49	13'35	.21	13.88	23	6.24	27	1902
1903	'5	18.46	'49	13'37	• 22	6	27	1903
1904	'5	13	. 9	13 12	25	6.61	26	1904
1905	153	13.05	*54	14'1	*23	8.08	26	1905
1906	'51	13 79	.53	14'37	*26	7.09	27	1906
1907	154	14.23	*56	15'07	*3	8'13	27	1907
1908	.61	16.48	*55	14.83	*35	9'42	27	1908
1909	69.	15'29	. 45	18'78	.33	8158	26	1909
1910	59	15:35	*65	16.99	·3 7	9.77	26	1910
1911	.00	17.53	.66	24.85	'35	9'12	26	1911
1912	.40	20.28	.69	23 23	• 20	7:47	27	1912
1913	.4	18.89	•97	26.18	.39	10.24	27	1913
1914	•87	20.01	.97	22.42	•38	8.68	23	1914
1915	.72	16.63	.86	19.74	'34	7.84	23	1915
1916	.81	17:88	.05	20.22	.38	8'45	22	1916
1917	.83	21'14	'85	21.74	*35	8'84	25	1917
1918 •	1 04	26.23	1.53	31.18	.46	11.63	25	1918

No. 21 (6)--Variations in the average daily and monthly wage rates in table No. 21 (5), the rates for 1873 being taken as 100

1873	100	100	100	100	100	100	27	1878
1893	140	135	130	128	142	135	26	1893
1894	142	142	130	128	137	138	27	1894
1895	137	138	119	218	147	. 147	27	1895
1896	112	113	104	102	111	110	27	1896
1897	109	106	108	104	111	111	26	1897
1898	114	112	102	97	132	130	26	1898
1899	121	117	111	106	121	118	26	1899
1900	116	117	113	112	132	133	27	1900
1901	105	106	98	97	116	116	27	1901
1902	114	115	109	108	121	122	27	1902
1903	116	116 f _i	104	104	116	118	27	1903
1904	116	112	106	102	132	130	26	1904
1905	123	120	115	110	121	119	26	1905
1906	119	119	113	112	137	139	27	1906
1907	126	126	119	117	158	159	27	1907
1908	142	142	117	115	184	185	27	1908
1909	137	132	158	146	171	168	26	1909
1910	137	133	138	182	195	192	26	1910
1911	153	149	204	194	184	179	26	1911
1912	184	178	149	181	153	146	27	1912
1913	163	163	206	203	205	207	27	1913
1914	505	173	206	176	? 200	170	23	1914
1915	167	144	183	153	179	154	23	1915
3916	184	155	196	157	200	166	22	1916
1917	193	183	181	169	184	173	25	1917
1918	243	229	262	243	242	228	25	1918

NOTE.—The figures in table No. 21 (5) are furnished by the Agent, N. W. Ballway.

The monthly rates are arrived at by dividing the total amount of the monthly earnings of men of each class of labour by the total number of men employed and the daily rates are worked out in dividing the monthly rates by the actual number of working days evoluting Sundays and holidays during the month.

The large fluctuations in the current rates as compared (with those for last year are due to the grant of special increases (war and fan ine allow ance).

-No. 21 (7)-Average daily wages (in annas) on the Orissa Canals

[Where no rates are quoted, no information was received]

(a) Mahanadi Division (changed to Cuttack Division)

		-	SKILLED				UNSKILLED		
IN JANUARY OF	Masons	Bricklayers	Carpenters	Blacksmiths	Stone-cutters ;	Men	Women	Воув	IN JANUARY OF
March 1873	**		4.75	• •	4.2	2.25	1.2	1.8	March 1873
1893	• •	•••	7	• •	5	2.75	2	1 · 75	1895
1894	••		7	••	5	2.75	2	1 .75	1894
1895	••		7 1	••	5	2.75	2	1 .75	1895
1896	••		7	••	5	2.75	2	1 . 75	1896
1897	7		7	••	5	2.75	2	1 .75	1897
1898	6.2		7	• •	5	2.75	2	1 .75	1898
1899	6.2		7	• •	5	2.75	2	1 . 75	1899
1900	6.2		7	••	5	2.75	2	1.75	1900
1901	5 . 35		5.44	••	5.71	2.3	1.78	1 . 35	1901
1902	5.35		5-44	••	5.71	2.3	1 .75	1 .85	1902
1903	5.35		5.44	••	5.5	2.5	1 .75	1 . 35	1903
1901	5.75		5 . 75	••	4	2.75	1.75	1 · 7	1904
1905*	6.85		7	••	7.66	2.72	1 .87	1 · 46	1905
1906	6.39		5 .87	••	6.4	2.68	1 .86	1 · 47	1906
1907	6.88		6.7		7 · 33	2.6	1.88	1.58	1907
1908	7 · 28		6.71		7.6	2.82	2.07	1.91	1908
1909	7 · 25	1 .	7 -25	••	7.75	3.18	2.14	1 . 92	1909
1910	7.6		7.5		7.75	8 · 25	2.2	1 · 83	1910
1911	7 · 28		7 · 14		8.2	8.14	2.21	1 .75	1911
1912	7 · 28		7.14		8.2	3.14	2.51	1 .75	1912
1913	7.3		7.6		8 2	3.3	2.6	2 · 2	1918
1914	7.7		8.4		8.8	3.2	2.7	2.2	1914
1915	8		8		8.2	3.7	2.8	2.4	1915
1916	9 · 2		9.5	••	11	3.8	2.0	2.64	1916
1917	0	7.75	8.2	11		8.5	2 · 5	2.14	1917
1918	9	7 · 75	8.2	11		3.8	2.5	2 · 5	1918

^{*} Increased rate is due to construction of houses at Puri, a growing sea-side town causing a growing demand for skilled labour. † Revised.

(b) Brahmuni-Baitarni Division (changed to Mahanadi Division)

		SEL	LLED			Unskilled		
JANUARY OF	Carpenters	Masons Brick-	Blacksmiths	Stone-cutters	Men	Boys	Women	IN JANUARY OF
1873	4	5	4	Ì	2.2	1.2	1.8	1873
1893	5.05	4.12	7.5		2.7	1.5	1.8	1893
1894	5.05	4.12	7.5		2.7	1.5	1.5	1894
. 1895	5.05	4.12	7.5	••	2.7	1.5	1.5	1895
1896	5.05	4.15	7 · 5	••	2.7	1.5	1.5	1896
1897	5.05	4.12	7.5		2.7	1.5	1.5	1897
1898	6	5.33	7.5		2.7	2	1.5	1898
1899	6	5.5	7 . 5		2.7	2	1.5	1899
1900	7 · 25	5.75	7 . 5		2.7	. 2	1.75	1900
1901	5.83	5.18	10.5		2 · 25	1.41	1.75	1901
1902	6	5.38	9.6		2.41 ,	1 .62	1.7	1902
1903	6 · 25	5 · 75	10.75		2.66	1.5	1 · 66	1909
1904	6.1	5.5	9		2 · 79	1.2	1.06	1904
1905	6.8	5.5	9		2.79	1.5	1.6	1905
1906	6	5 · 67	10		2.65		1.75	1906
1907	6	5.66	9		2.79	1.5	1 .08	1907
1908	6.16	5.44	9		2.79	1.2	1.66	1908
1909	6.6	6.25	9		3		2.08	1900
1910	6.62	6 · 25	11	••	3.33		2.25	1910
1911	7	6.5	13	••	3.28		2	1911
1912	7	6.5	12	••	3.9	2	2	1912
1913	7.2	7.9	8		3.5	1.7	2.1	1913
1914	7.6	6-9	10.6		3.2	1.0	2 2	T. 1914
1915	9.2	7.8	11.6		3.8	2:2	2.7	1915
1916	9-1	8.05	10.4		4.03	2.3	2.62	1916
1917	8.	8.57 6.42	10	я	3.87	2 · 21	2.58	1917
1918	8.4	8.7 7.87	10	9	3.87	2.2	2.5	1918

Norm 1.—The figures are furnished by the Covernment of Bihar and Orisas, Irrigation Branch, Public Works Department. The rates have been calculated by taking the averages of the daily wages which are usually paid in the several sub-divisions of the respective divisions.

t. -Under the orders of the Government of Bihar and Orisas, Public Works Department, No. 2833-E., dated the 25th February 1916, the Mahanadi and Brahmini-Baitarni Divisions were reconstructed and their names altered to the Cuttack and (New) Mahanadi Divisions, respectively, with effect from 1st April 1916.

No. 21 (8)—Variations in the average daily wage rates in table No. 21 (7), the rates for 1873 being taken as 100 (a) Mahanadi Division (changed to Cuttack Division)

	9	Skilled	- warr		UNSKILLED		
IN JANUARY OF	Masons	Carponters	Stone-cutters	Men	Women	Boys	IN JANUARY O
March 1873		100	100	1(0)	100	100	March 1873
1898	••	147	111	122	133	117	1898
1894	••	147	111	122	133	117	1894
1895		147	111	122	133	117	1895
1806	••	147	111	122	133	117	1896
1897	100*	147	111	122	133	117	/ 1897
1898	93	147	111	122	133	117	1898
1899	93	147	111	122	133	117	1899
1900	93	147	111	122	193	117	1900
1901	76	115	127	102	119	90	1901
1902	76	115	127	102	117	90	1902
1903	76	115	122	111	117	90	1903
1904	82	121	89	122	117	113	1904
1906	98	147	170	121	125	97	1905
1906	91	124	142	119	124	98	1906
1907	98	141	163	116	125	102	1907
1908	104	141	169	125	138	127	1908
1979	104	153	172	141	143	128	1909
1910	107	158	172	144	147	122	1910
1911	104	150	182	140	147	117	1911
1912	104	150	182	140	147	117	1912
1913	104	160	192	147	173	147	1913
1914	110	177	195	156	180	147	1914
1915	114	168	192	164	187	160	1915
1916	131	200	244	169	198	176	1916
1917	129	179	·	156	167	167†	1917
1918	129	179		160	167	167	1918

[•] Rate for 1897 being taken as 100.

⁽b) Brahmini-Baitarni Division (changed to Mahanadı Division)

	1	SKILL	RD.			Unskilled		
TO PERTURE HI	Carpenters	Masons	Brick-	Blacksmiths	Men	Воув	Women	IN JANUARY O
1873	100	10	ю	100	100	100	100	1878
1893	126	8	12	187	108	100	100	1893
1894	126	8	32	187	108	100	100	1894
ι895	126	8	32	187	108	100	100	1895
1896	126	8	12	187	108	100	100	1896
1897	126	8	32	187	108	100	100	1597
1898	150	10	7	187	108	133	100	1898
1899	150	11	19	187	108	133	100	1899
1900	181	11	15	187	108	133	117	1900
1901	146	10	93	262	90	94	117	1901
1902	150	10	:8	240	96	108	113	1902
1903	156	11	15	[269	106	100	111	1903
1904	152	11	ıo j	225	112	100	111	1904
1905	170	11	10	225	112	100	107	1905
1906	150	11	18	250	106	••	[117	1906
1907	150	11	13	225	112	100	111	1907
1908	154	11	13	225	112	100	111	1908
1909	165	11	25	225	120	••	189	190
1910	165	15	25	275	133		150	1910
1911	175	15	30	325	143	••	188	191 1
1912	175	13	80	300	144	183	133	1912
1913	180	11	58	200	125	113	140	1913
1914	190	18	38	265	160	127	147	तं 1914
1015	230	1:	56	200	152	147	180	1915
1916	927	10	51	230	163	153 ·	175	", 1916
1917	212	171	129	250	155	147	173.	1917
1918	210	174	157	· 250	155	147	167	1918

[†] Revised.

No. 21 (4)—Monthly wages * (in Rs.) of the permanent establishment at the Harness and Saddlery Factory, Caunque [Where no rates are quoted, no information was received]

YBARS	8	ird	a pa	Las	cara	Carpen- ter's Workmen	Painter Mastries	Painter' Work- men	Tanner Mistries	1	Tan	ner*	n D	Curreler Miatries	Cui	rrjer	8	addk	rs	Bn Dr	gine ivers	Sto	kors	Bullock Drivers	BI	and histin	Swe	e bet:
1879-80	_ 1	2	10	7	6		0			9	7	ļ	<u> ::</u>			<u> ::</u>		<u> :-</u>	<u> </u>	8	6	8	5		4.2		4	
1893-94		2	10	_												!							İ	t				-
1894-95		2		7	6		12	9	"	15	12	10	8	••		••				10	:	6	5	••	6	4.2	5	4
1895-96		2		7		12	12	9		16	12	10	8			;	••		••	10	8	6	5	••	6	4.2	, 6	4
		3 :		7	6	12	12			15	12	10	8		••	٠				10	8	6.	5		G	4.0	5	4
1896-97 1897-98		2 1		7		12	12	V		15	12	10	H		••	. •• !			•••	10		6			6	4.2	5	•
1898-99		: 1		7	8		12	Ü	25		12	10	8	20		10		10	9	10	8	6	6	6	6	4.2	5	4
,	12	• ` '		7	6	12	12	0	25	15	12	10	8	20	12	10	12	10	9	10	8	6	5	. 5	6	4.2	δ	4
1899-1900	12	: 1	.0	7	6	12	12	ø	25	15	12	10	8	20	12	10	12	10	9	10	В	6	5	Б	6	4.2	5	4
900-01	12	: 1	0	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	9	10	, 8	6	Б	6	6	4.5	5	4
.001-02	12	1	0	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	. 9	10	8	6	5	δ	6	4.2	5	
€02-03	12	10	0	7	6	12	12	Q	25	15	12	10	8	20	19	10	12	10	0	10	8	6	5	5	6	4.2	6	4
		1			,'	•		,	23			10					ı		,	•								
903-04	12	10)	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	9	10	; 8	6	5	5	6	••	C	4
0405	12	10)	7	6	12	12	9	25	16	12	10	8	20	12	10			••	10				5	6		5	
905-06	12	10)	7	6	12	12	9	25	15	12	10	В	20	12	10	· ·				. 8	•••		5	6		6	
006-07	12	10		7	6	12	12	9	25	15	12	10	В	20	12	10					8			5	6		t.	
07-08	12	10		:		10	12		95	15	12 '		a ·	20	12	10					8			5	6		6	;
1				7	6	12	12	9	25	10	12	10	[]	-10	'-	10	• •	!	**		,		••				1	•
08-09	12	10		7	6	12			25	15	12	10	н ,	20	12	10					8	\		6	6	••	6	••
99-10	12	10		7	6	12			25	15 .	12	10		20	12	10		!	.	; ;	8			Б			ь	·
0-11	12	10	7	١.		12			25	15	12 -	10	8	20	12	10		.			8			ь			6	
1-12 1	2	10	7			12			 25 1	15	12	10	8	20	12	10					8							
ill.									ì		į		1	1	-													
2-13	2	10	7	•	•	12		••	25	5	12	10	8	20	12 ;	10	•				8	••	••	••		••	ï	
5-14 1	2	10	7			12			25 1	5	12	!	8	20	12	10				••	8					••	••	
4-15 1	2	10	7			12	.		25 1	5	12	!	8	20	12	10	.				8			••	••			
5-16 1	2	10	7			12			25 1	5	12		8	20 ()	12	10					8			••				
											, 1	1		,						i		1						
		10	7	••	.	12					12	. !	8	i	į	10		•		•	8		••					
7-18 _1	2	10	7			12			25 1	5	12	. ,	8	20	12	16			••		8	••			••	••		

No. 22-CHANGES in WAGES in SELECTED INDUSTRIES

No. 22 (1)-Monthly wage rates in the Paper industry

[Where no rates are quoted, no information was received]

IN JANUARY OF	Coolies	Machinemen	Boys	Women	Bricklayers	Vicemen	Blacksmiths	Carpenters	Enginemen and Stokers
	# a. p.	R a. p	R a, p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	# a. p
1878*	6 8 0	17 0 0	3 4 0	4 8 0	12 0 0	17 0 0	12 0 0	17 0 40	7 0 0
1893	6 8 0	17 0 0	3 4 0	4 8 0	14 0 0	16 0 0	13 0 0	18 0 0	8 0 0
1894	6 8 0	17 0 0	3 4 0	480	14 0 0	16 O O	13 0 0	16 0 0	800
1895	6 8 0	17 0 0	3 4 0	480	15 0 0	16 0 0	13 12 0	15 8 O	800
1896	680	17 0 0	3 4 0	4 8 0	16 4 0	15 4 0	14 0 0	15 4 U	800
1897	6 8 0	17 0 0	3 4 0	4 6 0	16 4 0	16 O O	13 8 U	16 0 0	8 0 0
1898	6 8 0	18 0 0	3 4 0	4 8 0	16 4 0	14 4 0	13 8 0	15 0 U	8 0 0
1899	7 0 0	18 0 0	4 0 0	4 8 0	16 0 0	15 O O	13 8 0	15 U U	8 0 0
1900	700	19 0 0	4 0 0	4 8 0	16 0 0	15 O O	14 0 0	15 0 0	9 4 0
1901	7 0 0	19 0 0	4 0 0	480	16 0 0	15 8 0	14 0 0	15 0 0	9 0 0
1902	8 8 0	19 0 0	400	4 8 0	18 0 0	17 12 9	13 8 0	16 4 0	9 0 0
1903	6 8 0	19 0 0	400	4 8 0	18 0 0	17 4 9	13 8 U	16 4 9	9 0 0
1904	900	28 8 0	6 Q Q	бов	20 0 0	20 8 0	21 8 0	21 8 0	JI 11 8
1905	980	28 8 0	600	5 9 6	19 0 0	20 8 0	21 8 0	21 8 0	11 11 8
1906	9 12 9	24 0 0	800	6 12 g	17 0 U	20 0 0	22 0 0	18 0 0	12 0 0
1907	10 0 0	22 0 0	600	6 8 0	17 0 0	22 0 0	24 0 0	18 U O	12 0 (
1908	12 0 0	30 0 0	6 Q U	7 0 0	17 0 0	.30 0 0	30 U O	18 0 0	15 0 0
1909	12 0 0	30 0 0	600	7 0 0	17 0 0	81 0 0	30 U O	19 U O	15 0 0
1910	12 0 0	30 0 0	6 0 0	7 0 0	17 0 U	31 0 0	30 0 0	19 V V	15 0 0
1911	12 0 0	80 0 0	600	7 0 0	17 0 0	31 0 0	30 O O	19 0 0	15 0 0
1912	12 0 0	30 0 0	6 0 0	7 0 0	17 0 0	81 0 0	30 0 0	19 0 0	15 0 0
1913	12 0 0	30 0 0		7 0 0	17 0 0	80 U U	29 0 0	18 0 0	15 0 0
1914	12 0 0	30 0 0		7 0 0	17 0 0	80 0 0	29 0 0	18 0 0	15 0 0
1915	- 12 0 0	27 0 0		7 0 0	17 0 0	30 0 O	29 0 0	19 0 0	15 0 (
1916	12 0 0	26 0 0		7 0 0	18 0 0	30 O O	28 0 0	20 0 0	515+ 0 C
1917	12 0 0	26 0 0		700	18 0 0	30 0 0	28 U U	20 0 0	{16; 0 0 {15; 0 0
1918	12 0 0	27 0 0		700	16 0 0	30 0 0	28 0 0	20 0 0	{16; 0 0 {15; 0 0 {17; 0 0

* Monthly average for the year.

† Rate for Stoker.

† Rate for Stoker.

† Wotorman.

Not m.—These monthly wage rates before 1904 relate to a working day of eight hours. From 1904 the working day for vicemen, blacksmiths and carpenters is from 8 A.M. to 5 P. M.—9 hours; for the remainder 6 A.M. to 6 P.M., with an interval during the day.

The rates previous to 1906 were those paid in the Bally Paper Mills which the Titaghur Paper Mills then took over. The rates since 1906 refer to those paid in the Titaghur Paper Mills.

No. 22 (2)—Variations in the monthly wage rates in table No. 22 (1), the rates for 1873 bring taken as 100

1873	100	100	100	100	100	100	100	100	10
1803	100	100	100	100	117	94	108	84	11-
1894	100	100	100	100	117	94	108	94	11
1895	100	100	100	100	125	84	115	91	11
1896	100	100	100	100	185	90	117	90	11
1897	100	100	100	100	135	88	112	94	11
1898	100	106	100	100	135	84	112	88	11:
1899	108	106	123	100	133	88	112	88	129
1900	108	112	123	100	133	88	117	88	12
1901	108	112	123	100	133	91	117	88	12
1902	100	112	123	100	133	105	112	96	129
1903	100	112	123	100	133	102	112	68	12
1904	92	112	123	83	125	107	159	112	11
1905	97	112	128	83	119	107	159	112	31
1906	101	94	123	101	` 94	105	163	94	11
1907	103	86	123	96	94	115	178	94	11
1908	123	118	123	104	94	157	222	94	14
1909	123	118	123	104	94	162	222	69	14
1910	123	118	152	104	94	162	222	99	14
1911	128	118	123	104	94	162	222	99	14
1912	123	118	123	104	94	162	222	99	14
1913	123	118		104	94	157	215	94	14
1914	123	118		104	94	157	215	24	, 14
1915	123	106		104	94	157	215	94	14
1916	123	102	••	104	89	157	207	105	14
1917	128	102		104	89	167	207	106	14
1918	123	106		104	89	157	207	105	15

No. 22 (3)—Monthly average wages (in Rs.) at the Murree Brewery, Punjab

IN JANUARY OF	Head Coopers	Coopers	Smiths	Masons	Coolies (light work)	Coolies (heavy work)	Head maltmen	Maltmer (coolies
1873	17	12.18	0.03	12	6.73	6.85	7	g.P
1893	22	14.62	19	16	6.5	6.2	8.2	7
1894 、	22	13 - 25	17 · 3	15 '5	6.5	6.5	8.2	7
1895	22.2	14.75	12 .2	15.5	6.2	6.2	8.6	7
1896	22.5	14.47	20	15.5	6.2	6.5	8 · 25	6.0
1897	22.5	14.86	20	15.42	6.2	0.5	8 · 25	6.2
1898	25	14.79	22.5	15 - 07	8.2	6.2	8 · 25	6.2
1899	25.5	14.52	19.5	15.32	6.2	6.2	9	6.2
1900	25.5	14 · 6	19.66	15	6.5	6.5	0	6 · 5
1901	25.2	13.91	19.66	13.33	6.2	6.5	9	6.2
1902	25.2	14.35	17.01	14:41	6.5	6.5	9	6.2
1903	25 . 5	14.38	22	15	6.8	6.8	9	7
1904	30	14.66	22	15	6.8	6.8	9	7
1905	30	14.5	22	15	8.5	6.5	0	7
1906	30	15	22	15	6.5	6.5	o	7
1907	30	15	22	15	7	7.5	9.5	1
1908	30	15.8	22	19	7	7.5	9.2	7
1909	-, 30	15	18	19	7	7.5	10	7
1910	35	17	21	21	7	7	10	7
1911	35	17	22	14.19	7	7	10	7
1912	28	22	23	21	8	8	11	8
1913	32	20.1	20:81	13	7.39	8.44	11	8
1914	27	20.47	23 · 66	21:5	7.58	8	11	8.29
1915	27	21 82	21 33	21 · 5	8	8	11	8.22
1916	28	23.58	25	25.2	8:73	9 · 1	11	9.12
1917	30	22.33	26 16	21 · 53	10	13.06	13	10
1918	32	24:36	27.5	23	11	13	15	11

No. 22 (4)-Variations in the monthly average wage rates in table No. 22 (3), the rates for 1873 being taken as 100

1873	100	100	100	100	100	100	100	100
1893	129	112	210	133	97	95	122	108
1894	129	117	192	129	97	95	121	108
1895	132	122	249	129	97	95	121	108
1896	132	119	221	129	97	95	118	100
1897	132	123	221	128	97	95	118	100
1898	147	122	249	126	97	95	118	100
1899	150	120	216	128	97	95	129	100
1900	150	120	218	125	97	95	129	100
1901	150	115	213	111	97	95	129	100
1902	150	118	198	120	97	95	129	100
1903	150	119	244	125	101	99	129	108
1904	176	121	244	125	101	99	129	108
1905	176	120	244	125	97	95	129	108
1906	176	124	244	125	97	95	129	108
1907	176	124	244	125	104	109	136	108
1908	176	130	244	158	104	100	136	108
1909	176	124	199	158	104	109	143	108
1910	206	140	233	1 7 5	104	102	149	108
1911	206	140	214	152	104	102	148	108
1912	165	181	255	175	119	117	157	123
1913	188	166	230	108	110	123	157	123
1914	159	169	262	179	112	117	157	128
1915	159	180	269	179	119	117	157	126
1916	165	194	277	187	130	133	157	140
1917	176	184	293	179	149	191	186	154
1918	1881	201	305	192	163	190	214	169

No. 22 (5)—Monthly wages (in Rs.) paid by the British India Steam Navigation Company to Carpenters, Serangs, and Lascars, in Bombay and Calcutta

' ",									CARP	ENTERS	DECK	SERANGE	LAS	CARS
	1x J /	AN UA	RY O	7					Bombay	Calcutta	Bombay	Calcutta	Bombay	Calcutte
	1878								4.5	45	85	85	15	17
٠										,				
	1893 .	•	•	•	•		•	•	50•	50	35	35	15	17
	1894	•	•	•	•	•	•	•	50	50	35	35	15	17
	1895	•	•	•	•	•	•	•	50	60	35	35	15	15
	1896	•	•	•	•	•	•	•	50	60	35	85	15	15
	1897	•	•	•	•	•	•	٠	60	50	35	35	15	15
	1898	•	•	•	•	•	•	•	50	60	35	35	15	15
	1899 .	•	•	•	•	•	•	•	50	50	35	35	15	17
	1900	•	•	•	•	•	•	•	50	50	35	35	15	17
	1901 .				•		•	•	50	50	35	85	15	17
	1902 .	•		•	•				50	50	35	35	15	17
	1903 .						•		50	50	35	35	15	17
	1904 .	•							50	50	35	85	15	17
	1905 .								50	50	35	85	15	17
	1906 .								50 +	50	35	35	15	17
	1907 .								50	50	35	35	15	17
	1908 .								50	50	35	35	15	17
	1909 .								50	50	35	35	15	17
	1910 .								50 .	50	35	35	15	17
4	1911 .								50	60	35	35	15	17
	1912 .								50	50	35	35	15	17
	1013 .								50	50	35	35	15	17
	1914 .			-					50	50	35	35	15	17
	1915 .								50	50	37	35	17	17
	1916 .				-				50	50	37	35	17	17
	1917*								60 to 100	50 to 90	37	35	17	17
	1918*.	•	•	·	•	•	•	•	60 to 120	60 to 120	37	35	17	17

No. 22 (6)-Variations in the monthly wage rates in table No. 22 (5), the rates for 1873 being taken as 100

1873								100	100	100	100	100	100
 													-
1993 .		•		•			•	111	111	100	100	100	100
1894 .		•	•					111	111	100	100	100	100
1895 .	•	•					•	111	111	100	100	100	88
1896 .	•				•			111	111	100	100	100	88
1897 .								111	111	100	100	100	88
1898 .				4				111	111	100	100	100	88
1899 .						•		111	111	100	100	100	100
1900 .			•		•			111	111	100	100	100	100
1901								111	111	100	100	100	100
1902 .								111	111	100	100	100	100
1908 ,				•				111	111	100	100	100	100
1904 .								211	111	100	100	100	100
1905								111	111	100	100	100	100
1906 .						•		111	111	100	100	100	100
1907 .								111	111	100	190	100	100
1908								111	111	100	160	100	100
1909						-		111	111	100	110	100	100
1910				-				111	111	100	100	100	100
1911 .								ın	111	100	100	100	100
1912							•	111	111	100	100	100	100
1913 .								111	111	100	100	100	100
1914 .								111 '	111	100	100	100	100
1915 .								111	111	106	.100	113	100
1916 .								111	111	108	100	143	100
1917 .								178	156	106	100	113	100
1919 .								200	200	106	100	113	100

[.] The increase in the wages of carpenters (Chinese) is due to a large demand for these men in Mesopotamia and the high rate of wages paid to them there.

No. 22 (7)—Daily wages (in Rs.) at the Collieries of a Coal Company in Bengal

	1	LANIGANJ	ND	ICH A	. 8A	NETORIA	601	RPORE	Kul	DIBA
in January of	Miners	Blacksmiths	Miners	Black- smiths	Miners	Blacksmiths	Miners	Black- smiths	Miners	Black- smiths
1893	5.2 to 6	7 to 10	5.2 to 8	8	·2813	·2813	•25	.2813	7 to 8	8 to 1
1894	5.5 ,, 6	7 ., 10	5.5 ., 6	8	·2813	2813	.25	.2813	· 25	·3125
1895	8 ,, 7	7 ,, 10	5 ,, 6	9	.3125	-3125	- 25	.2813	· 25	.3125
1896	6 ,, 7	7 ,, 10	5 ,, 6	9	*3125	*3125	.25	2813	.25	.3125
1897	-3125	.3125	5 6	, 9	*3125	*3125	• 25	2813	· 25	.8125
1898	3125	-3125	5.2 " 6.2	8 to 9	.3125	·3125	.25	2813	· 25	-8125
1899	3125	.3125	5.5 ,, 6.5	8	.3125	*8125	.25	-2813	.25	·3125
1900	.375	.3125	5.5 ,, 6.5	8	.3125	3125	· 25	2813	.25	.3125
1901	.375	*8125	6 ,, 7	8 to 9	13125	*3125	.8125	.2813	·25	·8125
1902	-375	13125	6 ,, 7	8 ,, 9	·3438	-3281	.375	.3438	•25	.3125
1903	.375	.3125	8 ,, 7.5	8 ,, 9	.3438	*3281	.375	*3438	*3125	*3438
1904	.375	.3125	75 , 8	8 ,, 10	*3438	*3281	.875	4063	2818	.8438
1905	.375	.3125	7.5 ,, 8	8 ,, 10	.3438	.3281	.375	.4875	.25	.3125
1906	*375	1375	7.5 ,, 8	8 ,, 10	.3438	-3281	.370	-4875	.2813	.3125
1907	.375	375	7.5 ,, 8	8 ,, 10	*3438	13281	*3906	4375	.2813	. 3125
1908	.375	-375	7 ,, 0	10 ,, 15	.375	*3281	·3906	·4376	.2813	3125
1909	.375	*375	8.5 ., 11	10 ,, 15	.376 .	*3281	.3006	4531	2813	*3125
1910	.375	.375	10.5 ,, 11	8 ,, 12	• 4063	13281	4063	4531	2813	.375
1911	.375	.3125	9.6 ,, 12	12 , 15	4063	*3281	4063	4531	2813	.375
1912	.375	*3125	10 ,, 12	12 ,, 15	• 4063	3281	.4219	.4088	.2813	.5
1913	-375	-390 6	• 75	\begin{pmatrix} \cdot 3125 \\ \text{to} \\ \cdot 375 \end{pmatrix}	4063	*3281	·4219	·5156	.375	-6408
1914	375	'3125	.75	\begin{cases} \(\frac{4375}{5} \\ \frac{5}{5} \end{cases} \]	•375	·375	.4219	.4018	·3438	.6408
1915	*:375	*3125	{ '75 to	to }	*375	*875	.4219	•4948	*3438	.6408
1916	1375	*3125	·8125 ·75	·6625)	•375	•375	.42	•5	(a)	(4)
1917*	•4	-4	•75	·625	•4	.4	.42	.5	.375	1 .4
1918*	.4	.4	• 75	75	.45	.5	-45	.5	·4(b)	.5(8)

Note—The figures for Baniganj, Nimcha and Kuldina previous to the years 1897, 1913 and 1894 respectively represent monthly rates, a did rates are not available

* At Nimcha colliery miners do not work on fixed daily wages but are paid from 6 to 7 annas for each tub of soal they cut and this makes an average of about 12 annas a head per day

The blacksmiths also work on monthly wages varying from 15 to 20 rupees and 18 to 25 rupees almosth in the year 1917 and 1918 respectively and this makes a corresponding average of 10 and 12 annas per head daily

(a) closed

(b) Belates to Dhobidih colliery

No. 22 (8)—Average wages (in Rs.) of a Miner at the Mines of a Coal Company at Raniganj, Benyat

Years	Average quantity of coal raised per miner per day in tons	Average daily earn- ings, per ton	Average total earnings, per day	Average per month on basis of number of working days	Years	Average quantity of coal raised per miner per day in tons	Average daily earnings, per ton	Average total carnings, per day	Average per month on basis of number of working days
	47.40	•54	. 81	6.82	1906	.514	. 54	.28	6.3H
1893	•568	34	01	,	1800		••	20	0.80
1894	·553	*54	•8	в	1907	.514	.54	.78	6.38
1895	*54	*∂4	-29	5.8	8091	*499	∙54	. 27	5.94
1896	•573	•54	.31	6.21	1909	*507	. 7	•36	8.4
1897	1555	·5 4	•3	6.9	1910	-535	.4	• 27	10-36
1898	•563	•54	•31	6·51	1911	.514	.4	•36	9.72
1899	•558	·54	.3	6.6	1912	.214	.4	.86	9-72
1900	-579	•54	.31	6.82	1913	. 576	.4	•4	11.2
1901	-558	•54	` ·3	6.0	1914	· 576	.7	•4	11.2
1902	-499	*54	-27	5-94	1915	.622	.7	.43	12.47
1903	·506	•54	•273	6.27	1916	· 725	.7	•5	12.5
1904	•559	•54	*302	6.614	1917	·792	.7	•5	18.5
´ 1905	·513	.51	•277	9.681	1918 January	.813	.7	•5	13.2

NOTE.—(1) The men are partly miners and partly farmers, depending on seither mining nor agriculture solely

(2) The figures in the 2nd and 3rd column of this table were formerly calculated on the basis of buckets; they have now been recalculated on the basis of tons for all the years.

26 A

No. 22 (9)—Average daily wages (in Rs.) at an Engineering Workshop in the Meerut Division of the United Provinces, also the variations on the wages, the rates for 1873 being taken as 100

	AVERAGE D	AILY WAGES	VARI	ATIONS	
·IN JANUARY OF	Skilled Labour	Unskilled Labour	Skilled Labour	Unskilled Labour	In, January of
1878	.81	•15	100	100	1878
1898	-29	'16	94	107	1893
1894	∙3	.10	97	127	1894
1895 .	·28	·16	90	107	1805
1896	•8	·16	97	107	1896
1897	129	·17	94	113	1997
1898	יצי	·17	90	113	1898
1899	-28	.16	90	107	1899
1900	-29	.16	94	107	1900
1901	·28	·15	90	100	1901
1902	.20	16	94	107	1902
1903	.3	·16	97	107	1903
1904	•22•	•17	90	113	1904
1805	.27	•2	87	133	1905
1906	•33	.19	106	127	1906
1907	•34	•22	110	147	1907
1906	.33	-22	106	147	1908
1909	.34	· 25	116	167	1909
1910	.36	• 25	116	167	1910
1911	-4	*25	129	167	1911
1912	*43	•25	139	167	1912
1918	•45	•25	145	167	1913
1914	*38	*25	122	167	1914
1915	*46	-22	148	147	1915
1916	•42	.25	135	167	1916
1917	•46	·26	118	173	1917
1918	•45	.26	145	173	1918

No. 22 (10) ... Monthly wages (in Rs.) of the permanent establishment at Army Boot Factory, Cawnpore

[Where no rates are quoted, no information was received] ń Fitters and lachine Accou-opera- trement tives makers Mustries Machine Saddlers' Belt IN JANUARY OF Cutters Curriers ants toremen 6.5 5.5 6.5 5.5 6.5 5.25 6 to 7 6.12 5.25 30 12 16 14 13 6 - 43 6.12 6 · 11 6.26 1896 30 12 16 14 13 6-48 6.12 7 6.26 5.17 12 1897 30 16:45 14 13 7 6.48 6.12 6.26 5.52 5.88 1898 15 14 6 · 26 5.4 1899 13 6.26 5.4 1900 13 17 15 14 7 7.5 7.5 6.26 6.2 14 1901 . 31 18 15 14'8 8.8 8 8 ь 7:5 6.5 7 6 31 15 10 16 6.8 1902 . 15 8.8 8 8 7 .8 в 16.5 7.6 31 16 2 19.2 16 3 15.5 8.5 8.1 8.2 8.5 9 6.5 7.5 в 1905 31 16.2 19.5 16.5 16 8.0 8.2 8.5 9 9 6.4 7.5 6 31 16 2 19'5 9 6 1906 . 16.2 16:1 8.5 9.1 6.9 7.5 **3** ι 16.2 19 .4 16.5 9 8.9 6.8 6 16 . 7 8.9 1907 . 7.4 16.3 16.5 9 · 2 9 6.5 80 16.1 10 16 17 9.4 8.7 8.14 9 7 7.8 6.8 1910 . 30 16.2 10 16:1 16 16 9 9 9 7 7.9 6. 6 16.3 15 8 10.1 9.2 7 1911 30 19.2 18 9.4 9 8 16.2 19 · 4 16.2 21 10.3 1912 . 30 16.9 16.8 23 9.5 9.9 9.2 7 7 1913 . 30 17 21 17 25 12 9.5 9.5 10 9.5 7 8 7 1915 31 17:5 22 17.5 26 12.5 10 10 10.8 10:3 7.5 8.8 2 31 18 10.3 7.5 7 24 26.1 12.7 10 10.5 10.8 8.8 1916 . 1917 . 31 18:4 24 19 12.7 10.5 10.8 10.3 7.8 31.5 19 25 21 27 13 10.5 11 11 11 8

Form.—(1) The figures in table No. 22' (9) are obtained through the Government of the United Provinces, Buildings and Roads Branch, Public Works Department.

The rates are arrived at by dividing the total amount of carnings of each class of labour per day by the total number of men employed.

(2) The rates in table No. 22' (10) are obtained by dividing the actual amount of wages paid to each class of labour in the month by the number of men employed by the total number of men employed.

No. 22 (11)—Monthly wages (in Rs.) in a Cotton Mill in Campore

[Where no rates are quoted, no information was received]

				-					Broatu	g and Cai	RD-ROOM		dulk-roo	и		Throstli	MO0A-3	v	V kaving-b	10 0M
	In .	Janu	ary of	!					Men	Women	Chydren	Men	Women	Children	Men	Women	Children	Men	Women	Children
, .	1893								8		4 '25	5 '25		4 25	5.25		4.25	6.2		4
	1894	•							6		4 125	5 '25		4 -25	5 -25		4 · 25	6 5		4
	1895		•						6 -12	3 25	4 - 25	b	3 25	4 25	5	3 .26	4 · 25	6 - 43	4	4
	1896								6.12	3 25	1 25	b	3 - 25	4 - 25	5	3 25	4 . 25	6 - 43	4	4
	1897								6.12	3.25	4 25	5	3:25	4 25	5	3 25	4 · 25	6 · 43	4	4
	1898				•	٠			6.12	3 -25	4 25	5	3 25	4 25	5	8 25	4 · 25	6 · 43	4	4
	1399	•			·.				6.12	3 25	4 25	5		4 - 25	5		4 25	6 · 43	4 .	4
	1900		•						6 12	3 25	4+25	5		4.25	5		4.25	6.43	4	•
	1901	•	•		•			•	6.2	3	4:37	6.66		1 25	6		3 -33	7.79	4 .08	2.09
	1902		•						9.2	3	4 37	6.66		4 25	6		3.33	7.79	4.08	2 09
	1903	٠	,	•	•			•	6 63		4 37	6.75		4 25	6		3 33	7.89		2.33
	1904		٠	•	•				6 5		4:33	e 66		4 25	6		3 5	7		3
	1905	•	•	•	•			٠	6 53		4 5	6 78		4 · 37	6 12		3.66	6.65		3
	1906	•	•	•	•				6 66		4:33	6.75		4 25	6.12		3.86	6.65		3
	1907		•	•	٠		•	•	6.96		4 33	6.75		4.25	6 · 12		3.75	8.87		3
	1908	•	•	•	•		٠	•	7 33		5	7 5		5	6.2		4	7 .16	4.2	3 · 2
	1909		•	•			•	•	7.55		5	7.66		5.06	6.31		4	7 · 25	4.2	3.2
	1910		٠			٠.			7.55		5	7.86		5.06	6 37		4 · 12	7:37	4.2	3.27
	1911			•	•		•		7.61		5	7.66		2.00	7 116		4.16	7.78	4.2	3.81
	1912		•	•		•			7.61		5	7:66		5 : 25	7:06		4.18	7.78	4.2	3.82
	1913	. *		•	•	٠			7.72	4.2	5	9 42		5.5	7 25		4.8	7.95	4.2	4.0
	1914	•	•	•	•	•	•	•	7.72	4.2	5	9.42		5.2	7.25		1.8	8.02	4.2	4.8
	1915	٠	•	•	•	٠		٠	7.72		5	97		5.2	7:45		4.8	8.19	5	4.0
	1916	٠	•	•	•	٠	•	•	7.7		5	9.7		5.5	7:45		4.8	8:64	5	4.8
	1917	•	•	•	•	•	٠	•	7.7		5	9 7		5 5	7.45		4.8	8.65	5	4.00
	1918	٠.	•	•					8.2		6	9.0		6	8.7		6.2	Ω	5.2	6

No. 22 (12)-Monthly wages (in Rs.) in a Woollen Mill in Northern India

(a) Unskilled labour (in one of the Departments)

	n	Janu	ary of		 Rate of Wages		Jn	Janus	ry of			Rate of Wages		In	Janu	ary of	!		Rate of Wages
1898				•	4.87	1902	•			•		5.69	1911		•	٠			7.11
1894					5.52	1903		•				6.00	1912						7.03
1895	•				4'87	1904					•	9.00	1913					. 1	8.21
1896	•		•		4'87	1905				•	. !	6.00	1914					. 1	8.12
1897	•				4.87	1906		•	•	•	•	6.09	1915					.	9.15
1898	•		•		4.87	1907	•				•	9.09	1916					.	7.07
1899					5.69	1908					•	6.00	1917					.	8.67
1900	•				5.69	1909				•	.	6.2	1918					.	8.65
1901					5.69	1910			•			5.5						1	

Nors.—(1) The figures in table No. 22 (11) are obtained by dividing the actual amount of wages paid to each class of labour in the month by the number of men employed in the different departments.

⁽²⁾ The rates in table No. 22 (12) (a) show the actual wages paid by the mill to the unskilled labour.

No. 22 (12)—Monthly wages (in Rs.) in a Woollen Mill in Northern India—continued

(b) Skilled labour

.: ===	.	-	1	··· · · · · · ·	CARD-ROO				Ve)	LN-ROOM			/ Wi		DEPARTAL		k survent"
				1	1	1	Τ			1		K	1				
in J	anda	sty of	Head mistry	Feeder	Mixer	Card- cleaner	Spare hands	Head mistry	Minder	Piecer	Spare hands	Washing and bleaching mistry	Washing and bleaching man	Dyeing mistry		Finish- ing mistry	Finish ing man
															-		
1893	•	•	33.2	5.02	5-25	7.08	5.23	32.75	6.31	4·11	5.05	13-55	5-48	10.97	5.31	17-97	5-75
1894	•	•	38-56	5.05	5-84	6.37	5-19	31-94	6-55	4-0,8	5.15	14-62	6.23	11-37	5-87	13.5	6-11
1895	•		34-28	5.34	5.72	6.9	5-47	34-53	6.56	4-23	5-42	14.89	5-95	12-23	5-4	19-81	6.05
1896	•	•	35·8 4	5.33	5.8	7-62	5-55	35-22	6-47	4-19	5-42	16-27	6-14	12-23	5-55	19-81	6-02
1897	•	•	32-11	5-26	5.51	7-56	5-49	33-8	6:36	4-17	5-41	16-31	6-15	12-23	5-50	19-41	6-37
1898	•	•	38-95	5·16	5-47	7.5	5.59	34.75	6.58	4-12	5.7 3	18-98	5.72	8-44	5-6	20-25	6-15
1899	•	٠	37-4	5.76	5.92	8-31	5.87	37-52	6.84	4-24	5-85	18-69	5 ·82	9-75	5.54	19-91	6-06
1900	•	,	34-94	5.92	6-19	8.72	5.93	33-96	6-22	4-36	6-05	18-69	6.04	9-14	5-55	19-91	6-04
1901			35-97	6.19	6-53	9-22	6-17	34.72	6-85	4.53	6-25	19.09	5.98	9.95	5.44	20.31	6-23
1902	•		39-41	6.06	6-2	10-66	6-35	39-47	7:31	4-95	6-33	20.31	6.32	11.78	5-89	20.72	6-37
1903	•		33	6.37	6.81	8-84	6.58	36.42	7-12	5-69	6.5	21.25	6.7	13	6.08	21.12	6.58
1904	•		35-41	7	7-19	0.48	7.7	39	8.77	6-11	7-41	21.12	6.69	14-52	6.37	21.04	6.73
1905	•		85-27	7.16	7.59	0.30	7.05	38-64	8-95	6-16	6.96	21.84	6-92	14-62	6.45	22.75	7.61
1906	•	·	38-41	7.03	7.02	10.92	7.02	42.34	8-64	5-90	7.08	24.37	7.16	14-62	6-34	24.37	7.34
1907	•	•	37-11	7-24	7.5	10.56	7-12	38.79	8-42	5.92	6.98	25.19	7.37	14-62	6.37	26	7.53
1908	•	•	39-84	6.00	7-14	11.34	6.95	43.73	10-82	5-95	6.8	25-19	7.13	14-63	6.6	26	7.52
1909	4	•	36.38	7.30	7.8	10.5	7.29	40-4	9-63	6-29	6.8	23-16	6-89	14-63	6.77	28-44	8-69
1910	•	•	37-92	7.36	7-52	10.8	7.28	41.53	0.24	6.17	6.8	15-44	7.03	14-62	6.0	28-44	7.65
1911		\cdot	35-2	7-44	7.52	11-13	7.57	38-13	8-86	6.06	7-3	17-47	7.2	16-25	6.9	28-44	8-05
1912	•		39-18	7.59	7-84	12-13	7-53	44-44	11-72	6-49	7-04	17-47	7-42	17.87	6.98	30-06	8.28
1013	•		41-37	8.72	8-97	13-08	8-92	40.88	14.38	7-54	8-43	18-60	8.7	18-69	9.14	30-87	8-87
1914	•		48-2	9-46	9-2	15-04	9-38	50-84	16.56	8-15	0.40	18-69	9-11	19-5	9.72	30-87	849
1915			57·1 9	12-64	10-27	16-35	9.23	60:41	20.86	8.84	9.75	19-5	9.80	19.5	9-36	30.87	9451
1916			29.75	V-2 7	9-55	18:02	9-44	65.02	16.75	9-47	0-47	22:34	8-94	19-5	9-86	31-69	9-4 8
1917			40-18	9.85	0.52	20:56	9-51	75-45	16-78	8.28	9-51	25.20	9-84	19.5	9-77	84-12	28.0
1411	•		#U-10	9100	J-02	20130	9.01	10*90	10-18	0.00	, 951		8104	19.0	- 11	12	S-Q-E
1918	•		48-56	9.24	9.75	22-82	9-67	81-83	17:31	8-07	9-47	27:62	9-51	19-5	10-03	35-75	9-58

Note,—The figures in the above table represent the actual wages paid by the mill in typical cases. With reference to 'the fall in the wages for 1916 of 'Head mistry Card Room' (column 2) the firm said that the two chief men, who had been in their employ for a long time, had retired and been succeeded by men much their justices and drawing much less pay. The fall in wages of this class in that year is, therefore, more apparent than real.

Vo. 22 (12) - Monthly wages (in Rs.) in a Woollen Mill in Northern India-concluded

(b) Skilled labour-continued

[Where no rates are quoted, no information was received]

	·1	Water	NG DEPART	PHRNT					Enginu	ERING DEPA	RTMENT					
		T AAV U	JEPAR'	APAT	(-1	[1	-				- 1	
In January	of	Mistry	Healder	Wcaver	Boiler mistry	Engine man	Oilman	Head carpenter	Boiler- man	Carpenter	Blacksmith	Fitter	Turnor	Tinamith	Moulder	Moent
1893 .	•	18-81	5.92	10-67	8-12	12-19	6.09	20.31	6.91	10-7	13.95	10-18	13-27	11.92	12-19	8-12
1894 .	/	17.86	5.84	9.8	8-41	10-11	6-41	20-31	6-17	10-48	14-11	10-37	13-52	11.8		8·72
1895 .	•				8-44	10-33	6-33	21.09	7-17	10-97	14:77	10:34	13:78	12:37		8.79
	•	18-8	6.34	9.84		10.75	6:34	21.09	7:11	10.82	14.76	10:36	14.06	12·37]	8•78
1896 .	•	20.08		9.98	8.44			21.00	7:17	10.79	13.5	10:43	14.08	12.37		8-96
1897 .	•	19.8	7.5	9.59	8.62	13.28	6.33	1			18.5	10-40	14.08	12.66		8.7
1898 .	•	21:31	7.12	9.89	8.44	10.97	6.33	21.09	7.17	10-99			13-54	12.10		8.38
1899 .	•	23.60	9.5	10.41	8.13	10.36	6.21	20:31	6.01	11.04	15.44	9.71			**	
1900 .		. 18.81	7.56	8.62	9.34	10.76	6.21	20:31	6.91	11.1	13.81	11	13.5	12.10	•	8:38
1901 .		. 22.4	8-12	8.87	, 9.34	10.76	6.21	20.31	6.91	11.51	14.22	12.06	14.08	12.18		8.41
1902 .		. 23.8	8-06	10.3	10.16	14.62	6.84	18-69	7.31	12.08	15.03	13.15	15-17	12.73	•	8-44
1903		. 17-8	1 7.09	9-14	10.10	14-62	6-04	18 69	7:31	11.67	15.84	13.98	16-84	12-39		8-33
1904	•	. 21.3	7 10	9-91	11.37	17-87	7:31	21.94	8-12	12-12	16.66	14-59	17-47	12-19		8.3
1905		. 21.1	0 0	10.08	11 37	17.87	7-31	21.94	8.2	12.40	17:33	14.3	18-15	12-19		8-97
1906		. 24.9)7 11·58	3 10-31	13	19-5	7.84	24-37	86	13-45	18-69	14.77	19-23	12.73		8:94
1907		. 24	7.25	5 10-45	13	19.5	7.81	24.37	8.6	13-45	17.6	14-35	18-0	12.78		8-94
1908		25.7	75 7.5	11-14	13.8	1 17:00	7-97	26	8-34	13-14	20.85	! 13-81	23-26	13.54		9.08
1909		. 25-9	2 7.9:	2 11-33	13.8	1 19-5	8.66	26	8-30	3 13-63	21.94	14-18	21.9	18 8		9.34
1910	•	23.5					7.97	7 27-6	2 8.3	12.4	23:45	13:8	21.9	4 13:54		9-21
	•	200							5 8.8	13 23	23-41	12.5	20.3	12.4		9.22
1911	•	23.5					1					1	9 17.3	3 13.4		9-11
1912	•	23.9				195										9-16
1913	•	. 24.5	25 10-6	2 13.31	13	13	. 8-6					i		,		9.81
1 914	•	. 25:	31 10-2	3 13 34	16-2	5 26	81	2 3	9 9-8	15.9	8 23-0	18-2	5 22.5	14.8		701
1915		. 26:	12 10-4	8 14-02	17.8	7 35-7	; 5 10-1	5 45.	5 11:78	16:2	5 23.5	6 21-2	5 22.5	35 1 6 -T		10.66
									10.05	14.6	4 24.7	5 19:4	8 231	97 16-8	Q	10.78
1976	•	. 26.6	32 10 5	6 14-19	20-3							;				11.84
1917	•	. 28.6	12-2	7 14-58	23-9	7 35-7	5 10.0	7 56-8	12.40	16.8	25-9	24.0	24	100	9	1104
1918	•	. 32	11.30	8 15-45	24.7	8 35.7	5 10-	2 56.8	12-1	2 16.5	24-7	19-1	25.	19 15 9	98 19-5	11.19
<u> </u>		1			1	1		Incombana D	meetment.	(column 8)	is explained	as due	to special	treatment	of the bear	ii carpente

NOTE.—The rise since 1915 in the pay of 'Head Carpenter-Engineering Department' (column 8) is explained as due to special treatment of the bradle carpenter for long agreeice.

No. 22 (13)—Average monthly wages (in Rs.) paid at the Manockjee Petit (Cotton) Mills, Bombay

					•		CARD-ROOM				
In Jac	nuary	of		Scutcher	Grinder	Card tender	Lap carrier	Fly carrier	Sweeper	Drawer	Slubber
98 .		•	- •	10 to 12	14 to 15	8	9	7	7	/12 to 17	144 to 18
94 .			.	10	15	8	9	7	7	12 ,, 15	14 ,, 15
95 .				10 .,	15	8	9	7	7	12 ,, 15	14 ,, 15
96 .			.	10	14 to 15	8	0	7	7	12 ,, 15	14 ,, 15
97 .			.	10	14 ., 15	8	9	7	7	12 ,, 15	12 ., 15
98 .				10	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
99 .				10	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
00 .			.	10	14 ,, 15	8	10	7	7	12 ,, 15	12 ,. 15
01 .				10	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
02 .				10 ~	14	8	10	7	7	12 ,, 15	12 ,.115
03 .				10	14	8	10	7	7	12 ,, 15	12 ,, 15
04 .				10	14	8	10	7	7	12 ,, 15	12 ,, 15
05 .	•			10	14	8	10	7 /	7	12 ,, 15	12 ,, 15
06 .	•		.	10	14	8	10	7	7	12 ,, 15	12 ,, 15
07.			.	11	15	815	11	7.5	7.5	14 ,, 16	14 ,, 18
08 .				11	15	8.2	11	7.5	7.6	14 ,, 16	16 ,, 20
09 .				11	15	8.2	11	7.5	7.5	14 ,, 16	16 ,, 20
10 .				11	15	8.2	11	7.5	7.5	14 ,, 16	16 ,, 20
11 .		•	.	11	15	8.2	11	7.5	7.5	11 ,, 14	11 ,, 15
12 .	•			11	15	8.2,	11	7.5	7 '5	11 ,, 14 .	12 ,, 15
18 .				11	15	9.5	11	7.5	7.5	12 ,, 16	13 ,, 17
14 .				12	15	10.25	11	8	8	14 ,, 17	15 ,, 20
15 .			.	12 .	15	10.5	11	8	8	14 ,, 17	15 ,, 20
16 .				12	16	10.2	11	8	8	14 ,, 18	15 ,, 20
17.			.	12.5	15.2	11.25	12	8.5	8	14 ,, 18	15 ,, 20
18*.				13.2	15 5	12	12	8.5	8	14.5 ,, 10	16 ,, 22

						REELING-ROOM	Bundi	ING-ROOM		SIZING DEPARTMENT	
,	In .	Januar	y of			Reeler	Presser	Dresser	Winder	Drawer	Warper
								'			
93 ,	•	•	•	•	•	7:5 to 9	12 to 14	10 to 11 .	5 to 9	10 to 15	12 to 20
ρ4 .	•		•	•	•	7.5 ,, 9	14 ,, 16	11 ,, 12	6 ,, 8.5	9 ,, 12	12 ,, 20
95 .	•	•		•	٠	7.5 ,, 0	14 ,, 16	11 ,, 12	6 ,, 8.5	9 ,, 12	12 ,, 20
96 .	٠	•		•	•	75 ,, 9	14 ,, 16	10 ,, 12	6 ,, 8.5	9 ,, 12	12 ,, 20
07 .	•		•	•	•	7:5 ,, 9	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
98 .		•	•	•	•	7:5 ,, 9	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
99 .		•	•	•	•	7:5 ., 9	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
00 .			•		•	7:5 ., 9	§14 ., 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
01 .		•	•		•	75,,9	14 ,, 18	10 ,, 14	в ", 9	9 ,, 14	12 ,, 20
02 .		•	•			7.5 ,, 9	14 ,, 18	10 ,, 14	6 ., 9	9 ,, 14	12 ., 20
03 .						7:5 ,, 9	14 ,, 13	10 ,, 14	, в " э	9 ,, 14	12 ,, 20
04 .					•	75 ,, 9	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
05 .	J	v				7.5 ,, 9	14 ., 18	10 ,, 14	6 9	9 ,, 14	12 ,, 20
06.	,		-		٠	7.5 ,,49	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
07 .	•					8 ., 0	14 ,, 18	11 ., 14	8 ,, 9	10 ,, 14	13 ,, 21
09 .						8 ., 9	14 ,, 18	11 ,, 14	8 ,, 9	10 ,, 14	13 ,, 21
. 90						8 ,, 9	14 ,, 18	11 ,, 14	9 ,, 10	10 ,, 14	15 , 22
10 .						υ ,, 9	14 ,, 18	11 ,, 14	9 ,, 10	10 ,, 14	15 ,, 22
11.						8 ,, 9	10 ,, 11	. 8 . 0	9 ,, 11	16 ,, 19	27 ,, 32
12 ,						8 ,, 9	18	13	8 ,, 12	18 ,, 20	25 ,, 30
13 .						8 ,, 9	18	14	8 ,, 12	18 ,, 20	25 ,, 28
14 .					. !	9 ,, 10	18	14	8 ,, 16	20 ,, 26	25 ,, 35
16.					.	9 ,, 10	18	14	8 ,, 17	20 ,, 30	25 ,, 36
16.						9 , 10	18	14	8 ., 17	20 ,, 30	25 ,, 36
17 .						10 ,, 11	19	15	8,, 17	20 ,, 30	25 , 36
19•.						10 ,, 12	19 to 20	15 to 18	9.5 ,, 17	20 ,, 33	25 ,, 38

NOTE.—The rates for piece-work are the highest and lowest wages cained by a labourer during the month working full caps and these for fixed mages are the amount of salary fixed for that class of work plus the bonus paid for that month.

In addition to these weges an all round men are of 15 per cent is granted as temporary war allowance.

No. 22 (13)—Average monthly wages (in Rs.) paid at the Manockjee Petit (Cotton) Mills, Bombay—continued

[Where no rates are quoted, no information was received]

			CAR	D-ROOM		,	RING THRO	etle-room	
In Janus	my of	Intermediate	Rover	Spare hands	Doffer	Skle minder	Doffer	Spare doffer	Doff carrier
893		· 14 to 18	14 to 18	10	6.2	9°75 to 10°5	6.2	7-76	9
894		. 18 ,, 15	13 15	10	6.2	9.5 , 10	6.6	7.5	9
895		. 18 ,, 15	13 ,, 15	10	6.2	9.5 ,, 10	6.2	7.5	9
896	•	. 13 ,, 15	13 ,, 16	10	6.2	9 ,, 10	6.2	7.5	9
397	•	. 12 ,, 15	12 ,, 15	10	6.6	9 ,, 10	6.2	7.5	9
196		. 12 ,, 15	12 ,, 15	10	6.2	9 , 10	6.2	7.6	10
199		. 12 , 15	12 ,, 15	10	7	9 ,, 10	8.6	7.6	10
000	•	. 12 - 15	12 ,, 15	10	7	9 ,, 10	6.2	7.6	10
001		. 12 ,, 15	12 ,, 15	10	7	9 , 10	4.9	7.5	10
02	•	. 12 ,, 15	12 ,, 15	10	7	9 ,, 10	6.2	7.6	10
800		. 12 ,, 15	12 ,, 15	10	7	9 , 10	6.2	7.6	10
904		. 12 ,, 15	12 ,, 15	10	7	9 ,, 10	6.2	7.6	10
ю		. 12 ,, 15	12 ,, 15	10	7	9 ,, 10	6.2	7.5	10
06	•	. 12 ,, 15	12 ,, 15	10	7	9 ,, 10	6.6	7.5	10
007		. 14 ,, 18	14 ,, 18	10	7.5	10.5 ,, 11	7.5	8.2	11
008		. 16 ,, 20	16 ,, 20	11	6.25	12 ,, 12-5	8.25	10.25	11
009		. 16 ,, 20	18 ,, 20	11	8.25	12 ,, 12.5	8.25	10-25	11
010		. 16 ,, 20	16 ,, 20	u	8.25	12 ,, 12.5	8:25	10.25	11
)11		. 12 ,, 15	12 ,, 14	10	8.25	12 ,, 12.5	8-25		11
		. 12 ,, 16	13 ,, 17	10.	8.25	12 ,, 12 5	8.25		11
		. 18 ,, 18	13 ,, 19	10	9:25	13 ,, 13.6	9.25		12
014		. 14 ,, 19	15 ,, 20	10 to 12	10.25	13.5 ,, 14	10.25		12
15		. 14 ,, 19	15 ,, 20	12	10.25	14.5 ", 12.2	10.22		12
. 10		. 14 ,, 19	15 ,, 20	. 12	10:25	14.5 , 15.5	10.25		12
017		. 14 ,, 19	15 ,, 20	12.5	10:25	14.5 ,, 15.6	10 · 25		13
918† <i>.</i> .		. 16 ,, 20	16 ,, 21	13:5 to 14	11 · 5 to 12	15.5 , 17	11'5 to 12		13 to 14

In January of 1893	≖ of		Sizing	Departmint		Wı	SAVING DEPARTMEN	12
1894	, u.	Sizer	Back sizer	Head knitter	Reacher	Weaver	Jobber	Folder and bundle
895		25 to 35	14 to 15	7 to 15	6	14 to 80	30 to 4 3	16 to 18
1896		25 ,, 30	14 ,, 15	10 , 14	6	12 ,, 30	30 ,, 45	10 ,, 14
897		25 , 35	14 , 15	10 ,, 20	6	12 ,, 30	30 , 50	10 ,, 14
898		25 ,, 35	14 ,, 15	10 ,, 20	6	12 ,, 30	30 , 50	10 ,, 14
899		25 , 40	14 ,, 15	10 ,, 20	6	12 ,, 30	30 ,, 50	10 , 14
900		25 ,, 40	14 ,, 15	10 , 20	6	12 , 30	30 , 60	10 , 14
9001		25 ,, 40	14 , 15	10 ,, 20	6	12 ,, 30	30 ,, 50	10 , 14
902		25 ,, 11	14 ,, 15	10 ,, 20	6	12 , 30	30 , 50	10 , 14
908		25 ., 40	14 ,, 15	10 ,, 20	o	12 ,, 30	30 , 50	10 , 14
904		25 , 40	14 ,, 15	10 ,, 20	o	12 , 30	80 , 50	10 14
905		25 , 40	14 ., 15	10 ,, 20	ø	12 , 30	°0 ,, 40	10 , 14
906		25 ,, 40	14 ,, 15	10 ,, 20	6	12 ,, 30	30 ,, 50	10 ,, 14
907		25 , 40	14 ,, 15	10 ,, 20	6	12 , 30	30 ,, 50	10 ,, 14
008		25 ,, 40	14 ,, 15	10 , 20	6	12 ,, 30	30 ,, 50	10 ,, 14
009		85 , 55	17 ., 25	12 ,, 20	7.6	15 ,, 30	35 , 55	11 ,, 15
910 911 . 912 918		35 ,, 55	17 ,, 25	12 ,, 20	8-25	18 , 30	40 , 55	11 ., 15
011 . 012 013		35 ,, 55	17 ,, 25	20 ., 25	8.2	18 ,, 30	40 ,, 55	11 ,, 15
918		35 ,, 55	17 ,, 25	20 , 25	8.2	18 30	40 ,, 55	11 ,, 15
918		35 ,, 40	17 ,, 20	. '	8.2	15 ,, 83	30 , 52	11 ,, 13
914		35 ,, 50	17 ,, 25		8.0	15 ,, 45	30 ,, 45	11 ,, 18
		35 ,, 42	17 ., 21		8.5	15 ,, 45	30 ,, 50	11 ,, 13
)16		85 ,, 50	17 ,, 25	*20	10 to 12	15 ,, 50	40 ,, 55	11 ., 15
		35 ,, 50	17 ,, 25	•20	10 ., 16	15 ,, 55	40 ,, 62	13 ,, 16
916		35 ,, 50	17 25	•20	10 ,, 15	15 ,, 55	45 ,, 72	13 ,, 16
917		85 , 50	17 ,, 25	•20	10 , 15	15 55	45 ., 72	13 ,, 16
918†		38 ,, 55	19 ,, 27		10 ,, 16	18 ,, 60	45 ,, 75	14 ,, 18

* Head knit

[†] In addition to these wages an all round increase of 15 per cent is granted as temporary war allowance.

NOTE.—(1) The difference in the wages (though fixed) of a 'side minder' in Ring Throatic Room is owing to the wages being fixed according to different counts of varn,

(2) The great variation in the wages of a 'weaver' in Waaving Department is on account of the different rates for the out turn of various sorts and qualities of which

No. 22 (14)—Daily* wages (in Rs.) in a Cotton Mill managed by Messrs. Binny & Co., Madras [Where no rates are quoted, no information was received]

		Brgink-r	00 M					MECHANI	C-SHOP					.OW-		C	#11 - #00 M		
In January of	Driver	Fireman	Oilman 3	Coal cooly	Mistry	Fitter	Blacksmith	Carpenter	Moulder	Fireman or Furnaceman	Hammerman	Bellowsbuy	Jobber	Drawing Frame	Jobber ,	Grader	Stripper	Lap catrier	Card tender
893	19	8 to 15	7 to 12	7	27	15 to 25	20	14 to 20	16 to 19		9	4	7 to 18	5 to 6	10 to 52	8 to 10	7	7	5 to
894	19	8 ,, 15	7 ,, 12	7	27	15 ,, 25	20	14 ,, 20	15 ,, 18		9	4	7 ,, 19	5 ,, 6	11 " 55	8 " 10	7	7	6
895	19 to 20	8 ,, 15	7 ,, 12	7	30	15 ,, 25	20	15 ,, 20	15 " 19		9	5	8 ,, 14	5 ,, 6	8 ,, 40	8 , 10	8	8	6
1896	20	8 ,, 15	7 ,, 12		30	15 " 25	20	15 " 20	15 ,, 19		9	4	8 ,, 17	6,,9	13 " 52	8 ,, 10	8	8	6
1897	20	8 ,, 15	7		30	15 " 25	20	15 ,, 20	15 ,, 20		9	4	8 ,, 17	6	12 ,, 48	8 ,, 10	8	8	6
1388	20	8 ,, 15	7	7		15 ,, 25	20	15 ,, 20	15 ,, 22		9	4	7 ,, 16	5 to 8	13 ,, 45	10	8	7	5
1899	20	8 ,, 15	8 to 12	7	30	17	15	15 ,, 20	10 ,, 12		9	4	7 ,, 21	6 ,, 8	15 , 48	10	7 to 9	7	5
1900	20	9 ,. 15	8 ,, 12	7	30	17 to 24		15 ,, 20	14 ., 25		9	8	7 ,, 21	6 ,, 8	16 ,, 45	10	7 ,, 9	7	4
1901	.75	{ ·8438 to ·5313	·2969 to ·4375}	.2813	1.1094	{ .562 to .687	23	to to .75	·375 to ·75	-5	{ 3438 to 375	}.	{ 375 to .5313	}-2969	10 875	·375 to ·4063	·2813 to ·3981	125 to 2813	.2813
1902	.75	10 to 5313	·2813 to ·4681	.2813	1.1094	{ ·5 to ·718	. 5625 to	.5 to .875	·375 to ·875	ه. ا	\begin{cases} \cdot \cdot 3125 \\ \to \cdot 376 \end{cases}	};	375 to .7813	} .2813	{ ·4063 to ·8438	·2813 to ·3438	·2813 to ·3125	·25 to ·2813}	-2813
1903	-8906	1 3125 to .5469	·2813 to	.2813	1.3438	{ .598 to .812	2)	.5 to .875	1.125	} .5	3438	.1563	{\begin{aligned} \cdot 3906 \\ \to \\ 9531 \end{aligned}	}-2813	10 8438	·2813 to ·31 25	·2813 to ·3438	125 to 12813	•2813
1904	-8906	\ \begin{cases} \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	·2813 to	હ	1.3438	{ ·625 to .812	5469 to	.6313 to .8434	to 1·125	} .5	3438		{ 4375 to 9844	} .2813	15313 to 875	·2813 to ·2125	-2813 to -34:8	·2813 to ·2969	.381;
1905	(·75 to (·581	·375 to ·5313	·2813 to ·5813	.2813		\ \begin{cases} \cdot \cdot 62 \\ \to \cdot 875 \end{cases}	33	5313 to .75	*5625 to 1 · 125	٥٠	.3438		{ · 4375 to · 9844	} ·2813	{ .5313 to ⋅875	·2813 to ·3125	·2813 to ·3125	·2813 to ·2969	·281
1906	{ ·75 to ·890	875 to 5313	·2813 to ·5818	.2818	.8438	{ .562 to .765	=	· 5313 to · 75	'5625 to 1'125	} .2	\begin{cases} \cdot 3125 \\ \to \cdot 3438 \end{cases}	15	. { 4875 to 9844	.2813	6313 to 8906	·2813 to ·3125	*2813 to *3125	·2813 to ·2969	.281
1907	812 to 890	to	·2813 to ·5625	.3125		{ ·406 to ·878	2	5 to .7813	1.1875	} .2	3438		\begin{cases} \cdot 375 \\ \to \\ 1 \cdot 078 \end{cases}	31	{ '4063 to '9844	·2813 to ·3281	*2969 to *3125	·2813 to ·2969	·25 to ·296
190	687 to 906	to	to >	.3125	1.125	{ .876	869		to 1:1875	} .2	{ ·3438 to .375	15	{ 4370 to 1 140	to	1.1406	*3125 to *3438	·2813 to ·3281	· 2813 to · 2969	·281 to ·296
190	{ ·75 to .906		to >	.3125	1	{ ·43′ ta	28	2 375 to 1 25	.5313 to 1.375	3635	.3438	· .	. { 4378 to 1 098	to	1:0938	*3125 to *3438	·3125 to ·3438	·2969 to ·3281	·296 to ·312
191	0 { .781 to .968	to	3281 to 75	1828:	1.0625	{ 370	13		5313 to 1.4531	} 383	{ ·375 to .4068	, }	{ '437! to 1 12!	to	1.125	·3125 to ·3594	*3125 to *3594	·2969 to ·3438	281 to 312
191	C:843	8 .3594	to	3281	1.0625	{ ·45:	31 2	5	*5313 to 1*4531	}	{ ·378 to .4063	}	{ 4378 to 1 187	to	· 4844 to 1·1875	·2969 to ·375	·2969 to ·375	·2969 to ·3438	·281 to
101	2 \\ \begin{pmatrix} \ 812 \\ 1 \\ \ 1 \end{pmatrix}		3594 to 8125	81 to		1	2	. 5625	·5813	}	{ 375 to 4068	1	{ .4686 to 1 . 140	to	.5 to 1.2813	3125 to 3906	·3281 to ·3906	*3125 to *8438	-281 to
191	C:87	.375	3438	3	1	(.53	13 3	.5	·5313 to 1·5313	}	{ · 375 to · 4216	13	$\dots \begin{cases} \begin{smallmatrix} \cdot 5 \\ t_0 \\ 1 \cdot 25 \end{smallmatrix}$	·2969 to ·3594	1.4219	-4063	3438 to 4063	·3281 to ·3475	·296 to ·359
191	.99	375 · 375	*375	3438	100	{ .56:	25 3	.5625	'5313 to	5938	{ · 375 to . 4065	1	{ to 1 · 25	*3281 to *375	1.2938	-4068	{ ·3488 to ·4063	*3438 to *375	*312 to *859
191	5 { 84	to to		375 to	1875	{ to 1.1	6875 to	5625 to 1 · 4375	.5313 to 1.6875	38.	{ ·4065 to ·4216	18	{ to	3281 to 4068	to 1 · 4375	}	13594 to 4375	·3438 to ·4068	·843
191		75 · 390	8 .095	34.38 50 50	-	(.5	75 to 27	5625 to 1.5		3885	{ '4065 to '4688	3 }	{ 5315 to 1.815	3433	1.6719	}	1375 to 4531	*3594 to *4063	· 825
191	7 - { -65 t	to	375 to	34.8° E		{ 56; to 1:31;	25 2	5938	to	5.625	{ '4378 to 4688	15	{ 546 to 1.25	3594 to 4219	1.5625		{*375 to *4581	·375 to ·4063	·34:
191	s { .8:		to	04 2 10		{ .5	10	-	1.8906	} 3	{ · 4062 to · 4844	\{\)	. { 562 to 1 53	to	to		14375 to 5625	-4375 to	·343

[•] Figures for years prior to 1901 represent monthly rates as daily rates are not available.

No. 22 (14)—Daily* wages (in Rs.) in a Cotton Milt managed by Messrs. Binny & Co., Madras—continued [Where no rates are quoted, no information was received]

7					1	REEUNG DEPART- MENT			3	duln De	PARTMENT	t			T	HROSTLE	FRAME
In January		Slubbing Frame	Interme- diate Frame	Roving Frame	Extra hand and Doffer hoy	Jobber	Jobber	Nos. 1 and 2 mules	Nos. 3 and 4 mules	Nos. 5 and 6 mules		Nos. 9 and 10 mules	Nos. 11 and 12 mules	Lug	Jobber	Doffing boy and extra hand	Doffing Jobber
1893		10 to 12	6 to 8	6 to 74	1.5 to 7	2 to 18	15 to 20	5 to 11	4 to 8	4 to 11	4 to 12	4 to 12	4 to 11	1 to 7	10 to 30	3 to 7	6 to 9
1894		11 ,, 12	6,, 8	5 ,, 67	1.5 ,, 7	3 ,, 16	15 ,, 21	4 ,, 12	4 ,, 10	4 ,, 11	4 ,, 12	4 ,, 12	4 ,, 13	2 ,, 7	10 ,, 30	1.5 ,, 7	6 ,, 10
1895	-	8 ,, 10	5,, 8	5 ,, 61	1.5 ,, 7	1 ,, 17	15 ,, 19	4 ,, 9	4 ,, 7	4 ,, 11	4 ,, 10	4 ,, 10	4 ,, 11	1 " 6	15 ,, 30	1.5 ,, 5	6 ., 10
1896		12 ,, 13	7 ,, 9	6 ,, 69	1.5 ,, 7	4 ,, 16	14 ,, 28	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12		17 ,, 39	1.5 ,, 7	6 ,, 11
1897		11 ,, 12	8,, 9	6 ,, 67	1.5 ,, 7	4 ,, 17	8 ,, 20	4 ,, 12	6 ,, 12	4 ,, 9	4 ,, 9	4 ,, 12	4 ,, 12		20 ,, 82	1'5 ,, 7	6 ,, 10
1893		10 ,, 11	6 ,, 9	6 ,, 65	1.5 ,, 7	5 ,, 17	28	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 12	4 ,, 13		¹⁰ ,, 34	1.5 ,, 7	6 ,, 10
1899		10 ,, 13	8 ,, 10	6 ,, 74	1.5 ,, 7	2 ,, 17			••				•		11 ,, 40	1'5 "7	7 ,, 11
1900		10 ,, 13	8 ,, 10	6 ,, 76	1.5 ,, 7	2 ,, 17				••					11 ,, 43	1.5 ,, 7	7
1901	{	*375 to *5	*3125 to *3906	·2188 to ·25	·1406 to ·2656	2813 to :625	-			••	••			1406 to	1.3281	·1406 to ·2969	·2969 to ·375
1902	{	'375 to '5	·3125 to ·3906	·2188 to ·25	1406 to 2656	**3125 to **625 }								1406 to	375 1-3281	1406 to 12960	· 2969 fo · 4375
1903	{	*375 to *4375	*3125 to *3906	·2188 to ·25	·1406 to ·2813	·2969 to ·5625	••							1408 to 2813	1.8594	1406 to 2969	·2813 to ·4531
1904	{	·375 to ·4375	*3125 to *3906	*2188 to *2656	1406 to 12813	*3125 to *5781					••			1563 to 3125	1.375 to 1.375	1563 to 3125	·2969 to ·4531
1905	{	·375 to ·4375	*3125 to *3906	·2138 to ·3125	1563 to 2813	13125 to 5781	;	\			••			1063 to 3125	·4375 2·0781	1563 to 3125	·2969 to ·4531
1906	{	*375 to *4375	*3125 to *3906	·2188 to ·3125	1563 to 2813	13594 10 16094	!			• •	-			(*1563 to (*3125	·4375 to 2·5	1563 10 13125	·2069 to ·4631
1907	{	*3281 to *5156	*3125 to *375	·25 to ·375	·1563 to ·2813	14688 to 16094				••				10 4521	375 to 1.1563	1563 to 2969	4219 to 125
1908	{	·375 to ·5625	*3125 to *4219	·25 to ·375	1875 to 2969	14375 to 1625					••		. {	10 5625	1.3594	1875 to 13125	14688 to 15469
1909	{	· 4875 to · 5625	*3125 to *4844]	*3125 to *4063	2031 to 3125	14688 to 16875	•			.]			. {	10 5469	*3906 10 1 • 2969	*2031 to *3438	14219 to 15469
1910	{	*4531 to *5469	*32 *1 to *4688	*3281 to *3906	1875 to 125	to 6875	••						{	10 5	*3906 to 1 · 3125	*2031 to *3438	14688 10 15781
1911	{	1844 to 5938	*3438 to *5313	·2969 to ·4219	1875 to 3125	15625 10 17813					••		\{	10 10 15625	10 10 375	10 3514	15156 10 16406
1912	{	·375 to ·5781	*3438 to *5313	· 2656 to · 4219	1875 to 3281	·5469 to ·8125	ı				••		{	*2813 to *5781	4531 to :3594	2188 to ·3438	· 4688 to · 5469
1913	{	·5 •625	·3281 to ·5313	·3125 to ·4063	·2188 to ·2438	15781 to 1875	. i			• •			! ₹	· 2813 to · 5156	*5156 to 1 *5	· 2344 to · 3906	.5 to .5625
1914	{	*5156 to *5625	·4219 to ·5313	*3594 to *4531	·2344 to ·3438	16094 }	••	••				.	1 -	3281 to 7031	.4688 to .5	·25 to ·3906	15 to 15988
1915	{	·5 to ·5625	·375 to ·5	·3438 to ·4219	· 25 to · 3906	1 625 1 to	:			.			1 3	3281 to 75	*4844 to *3594	25 tol 4375	*4531 to *5938
1916	{	່າ034 ໝ •7031	*5156 to *5625	*3594 to *4688	*25 to *3906	6563 to	!				?		{	10 5781	5781 to 5938	*2856 to *4688	*5313 to .640 8
1917	{	.5625 to :6719	to 5781	·4063 to ·4688	·2344 to ·8906	7188 } to }	••	.			:		••	•4063 = {	15625 to 1 · 625	to	to • 7031
1918	{	· 6875 • 10 • 7969	*5469 *10 *6562	· 4687 to · 5312	*2812 to *4687	1.1406							}	to	to	to 5156	5781

*Figures for years prior to 1901 represent monthly rate s a s daily are not available.
† Abolished in 1899

27 A

No. 22 (14) - Daily* wages (in Rs.) in a Cotton Mill managed by Messrs. Binny & Co., Mudras—concluded
[Where no rates are quoted, no information was received.]

			BUNDLING	AND BALLING			, -				s received	1	ILDIN	G DEPARTM	 i en t	Pic	ASTN EERS ETMENT
In January of	Big Press	Small Press man		Hank drosser	Bundler	Coolies	Roller Coverer	Bearer	Gardener	Sca venger,	Peon	Bricklaye	Boy	Tank- digger	Cooly	Grass cutter	Waste picker
1893	13 to 18	ll to	2 11	6 to 8	12	7	0 to 15	7	6 to 8	9	17.4 10	E 40 16				2	
1894	11 ,, 20	8,,1		7 ,, 8		7	6 ,, 16	7	6,, 8	9	7 ,, 12	5 to 15		9	7	3	3
1895	10 ,, 18	11 ,, 1		8	6	7	6 ,, 16	7	6,, 8	9	7 ,, 12	6 ,, 15	5	Б		3	. 3
1896	18 ,, 22	12	12	8 to 12	6	7 to 8	6 ,, 18	7	7 ,, 9	9	7 ,, 15	5 ,, 15	4	o		3	7
1897	17 ,, 22	12	12	8 ,, 12		7 ,, 8	6 ,, 18	7	7 ,, 9	9	7 ,, 20	5 ,, 15	4	9		3	3
1898	17	1) to 1	12	8 ,, 12		7 ,, 8	6 ,, 20	7	8,, 9	9	7 ,, 15	13 ,, 20	5	9		3	4
1999	18 to 23	9 ,, 1	6 12	8 ,, 12		7 ,, 9	8 ,, 20	7	7,, 8	9	7 ,, 15	5 ,, 20	5	g		4	7
1900	19 ,, 28	9	12	8		8 ,, 9	8 ,, 23	8	7,, 8	y.	7 ,, 20	5 ,, 19	4		8	4	4
1901	*6975	{ ·2656 to ·3438	4375	{ '2656 to '2969	*25 to *2656	*265 6 to *3438	*2969 to *8594	1368.	$\left\{\begin{array}{c} \cdot 2656 \\ to \\ \cdot 2969 \end{array}\right\}$.3251	{ '2656 to '9219	*4219 to *5	. 1563 to	}		••	140g to 1875
1902	-6875	{ '2655 to '3438	14376	('2656 to '2969	·25 to ·2656	12818 to 13594	*3438 to *9531	.3231	$\left\{\begin{array}{c} \cdot 25 \\ to \\ \cdot 2813 \end{array}\right\}$.3281	{ ·2656 to .9219	·4219 to ·6875	.1563 to	}		•.	1406
1903	·7656	2813 to 8125	· 4375	2656 to 2969	·25 to ·2656	*2813 to *3594	1375 to 19531	.3438	$\left\{\begin{array}{c} ^{+25} \\ ^{+6} \\ ^{+2813} \end{array}\right\}$.3438	{ '2656 to '9375	*4219 to *6875	. 1406 to	3125			
1904	·7656	{ ·2813 to ·3125	4375	{ '2656 to '2069	·25 to ·2813	·2813 to ·3594	\$906. to \$880.	.3438	$\left\{\begin{array}{c} \cdot 25 \\ \text{to} \\ \cdot 2813 \end{array}\right\}$.3438	{ '2656 to '9375	·4219 to ·6875}	.1406	*3125			••
1905	.8003	{ '2813 to '3125	4375	1 25 to 2813	*25 to *2813	2813 to 3594	*3906 } to *9889 }	.843÷	*2656	3489	{ '2656 to '9688	·4375 to ·6875	.1406	*3125			•15 63
1906	.9688	2813 to 3438	3125	1 25 to 2969	*1875 to *2031	·2818 to ·3281	;375 }	3438	-2858	.343¤	{	*375 to *75	.1406 to	3125			\[\cdot \cdot \frac{1568}{60} \\ \cdot \c
1907	· 3 4 66	{ '2969 to '4375	{} '3125	10 10 2813	1875 to 2031	· 265 6 to · 3438	1.0313	.3438	- 2656	. 2654 to .3435	$\begin{cases} \begin{array}{c} .2656 \\ \text{to} \\ 1.0313 \end{array}$	*375 to *75	.1406 to	} .3125			*25
1908	8125	{ 3498 to 4375	3125	{ '25 to '2969	*1875 to *2031	·2813 to ·3438	1.0625	.3438	(3/3	2655 to	*2856 to 1*2813	*375 to	.1406 to	} .3438			·25
1909	•7188	3438 to 4375	. 2026	12.5 to 2069	*2813	{\begin{pmatrix} \cdot 2813 \\ \to \\ 3438 \end{pmatrix}}	1:0625	.3438	{ ·2813 to .375	.2513 to	· 2656 to 1· 2813	$\left. egin{array}{c} \cdot 3906 \\ to \\ 1 \cdot 5 \end{array} \right\}$	1.563	*3438			{ '25 to '2656
1610	•75	('2813' to ('4684)	} 2900	$\left\{\begin{array}{c} \cdot 25 \\ \text{to} \\ \cdot 3125 \end{array}\right\}$	2656	{ ·2813 to ·3438·,	3125 to 1.0625	.3438	\begin{cases} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6965.	1:2969 to 1:2813	375 to 1.5	.1719 to	} .3134			12344 to 2813
1911	·875	{ 3438 to	·2969 to ·3125	*2813 to *3125	·2656 to ·2969	· 25 to · 3125	3281 to 1:0625	.3438	$ \left\{ \begin{array}{c} \cdot 2969 \\ to \\ \cdot 375 \end{array} \right\} $.2969	1.3594	1.5 }		$ \left\{ \begin{array}{c} \cdot 3125 \\ to \\ \cdot 375 \end{array} \right\} $			\begin{cases} \b
1612	-875	$\left\{\begin{array}{c} \cdot 3281 \\ \cdot 5 \end{array}\right.$	2813 to 3281	} -2413	2956 to 2969	*2960 to *3125	1:125	3438	$\left\{\begin{array}{c} \cdot 2969 \\ to \\ \cdot 375 \end{array}\right\}$	to .3125	$\begin{cases} \begin{array}{c} \cdot 2969 \\ \text{to} \\ 1 \cdot 4219 \end{array}$	$\left\{ egin{array}{c} \cdot 4531 \\ to \\ 1 \cdot 5 \end{array} \right\}$		$\left\{\begin{array}{c} \cdot 3125 \\ to \\ \cdot 375 \end{array}\right\}$			{ '25 to .2969
1913	*P068	3281 to 5 625	*2969 to *3438	*2813 to *2,69	*25 to *2000	·2969 to ·375	1.1875	34.8	{ ·2)69 to ·375	.3125	*3281 to 1*5	$\binom{4375}{5}$		$\left\{\begin{array}{c} \cdot 3438 \\ to \\ \cdot 375 \end{array}\right\}$		••	{ '25 to 3125
1914		*3906 ** (*4068	·3125	10 (125)	.2989		1.25 to	65	3138	1	1 · 5625	to 1.875		\ \begin{cases} 3438 \\ to \\ 375 \end{cases}			{ '2813 to '3125
1915	18906	(3908	*3906 *3906	·375	3594 375	359.4 to -3908	1·25 (4219)	3138		to 375 to	1 625 1 3438	1:4375 1:4375		{\begin{aligned} \cdot 375 \\ \cdot 4688 \end{aligned} \end{aligned} \tag{375}		!	{ '2813 to '3281 ('2969
1916	9844	{ ·4219 (·4063 (·to	to •4063 •4063	18438)	to -4083	10 3906 (-4063	to }	19 .448	to 14688 (14063	.406	to 1.625	1·375 }		{ .4688 } (.3996)		••	to 3594
1917	1:2312	(4175	1 to 14875	8906)	.3906	to (-4531	to 1:4375	,	5 31 3	4219	1.6719	1·375	••	{.4844 }		••	10 3438
1910	J	} .5 ^{to}	to	to -4875	4375	{ '4219 to '4687	1 5 }	4373	1082 to 5625	1375	1:7344	to 1.2		{\begin{aligned} \cdot 4062 \\ \cdot 5 \end{aligned}}			1375 to 4376

^{*} Figures for years prior to 1901 represent monthly rates as daily rates are not available.

No. 22 (15)-Wages at the Salonah Tea Plantation, Nowgong District, Assam

			In Ja	nuary	of			Cacharies	Cacharies Mekirs					
1893	•	•	•	•	•	•	•	R7 per month for 25 nulls (), of an acre) daily, or 4 annas for 25 nulls light hoeing. No bonus. R5 per cooly allowed for road expenses.	4 annas per day, or 4 annas for 25 nulls (- 1, of an acre) of light hoeing. No bonus.					
1894 1895 18 96 189 7 1898 1899	:	:	:	:	:	:		Ditto Ditto Ditto Ditto Ditto R6 per month.	Ditto Ditto Ditto Ditto Ditto Ditto Ditto A annas and 3 annas for 25 nulls.	Men: 3 annas per day for tices hocing the daily task boing generally 20 nulls Women: half anna perserollesf plucked Children: R3 per month.				
901	:	:	:	:	:	:	:	Ditto	3 annas for 25 nulls. 4 annas for 30 nulls and 3 annas for 25 nulls.) This rate was later in the year reduced t annas for 25 nulls and 3 annas for				
1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	•			•				Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto	4 annus for 25 nulls and 3 annus for 20 nulls. Ditto	20 nulls. The rate of day-labourer has been raised to 2 annas per day.				
.015	:	:	:	:	:	:	:	H7 per month for 25 nulls (, of an acre) duly, or 4 annas for 25 nulls light hocing. No bonus. R5 per cooly allowed for road expenses. Ditto	Ditto	Wages generally are increasing in Assam				
1916 1917 1918	:	:	:	:	:	:	:	Ditto Ditto	Ditto Ditto					

* NOTE .- Scale of pay prescribed by Act I of 1882 :-

Men, first three years of service— It 5 per month
4th and 5th , , , 6 , ,
Women, first three , , , 4 , ,
4th and 5th , , , 5 ,,

Men, first year of service — B. 5 per month

2 and and 3 rd year , , 6 ,

2 and and 3 rd year , , 6 ,

2 and and 3 rd year , , 6 ,

2 and and 3 rd year , , 4 s ,

3 and and 3 rd year , , 4 s ,

4 th year , , 4 s ,

5 buring the first 6 months of contract the employer has to pay full wages for half a daily task unless the inspector certifies otherwise.

No. 22 (16)-Average monthly wages in the Tea Gardens in Assam during the years 1913-14 to 1917-18

(a) Act-Labourers.

Sub-division.	Mun		Women						
Gub-di (minu)	1913-14 1914-15 1915-16	1916-17 1917-18	1913-14 1914-15 1915-16 1916-17 1917-18						
Cachar Sadr Hailakandi North Sylhet Karlmganj South Sylhet Habiganj Kamrup Sadr Darrang Sadr Mangaldai Nowgong Jorhat Sibsagar Golaghat Lakhimpur Sadr	Ht A. P. R A. P. R A. P.	R A. P. R A. P. 51010 5 7 2 611 9 515 5 7 8 8 6 610 2 510 6 7 5 8 7 6 8 6 7 13 9 1	R A. P. R A. P						
North Lakhimpur	5 4 5 5 12 6 5 6 1 5 11 5 6 0 8 5 12 1	6 3 1 5 12 6 8 1 6	4 8 7 4 14 4 5 1 4 5 3 4 5 0 P 5 9 5 12 9 5 9 11 6 6 5 7 9						

(b) Non-Act Coolies.

Sub-division.			Men					Wonen			CHILDREN			
Gub-urvaion.	1913-14	1014-15	1915-16	1916-17	1917-18	1913-14	1914-15	1915-16	1916-17	1917-18	1913-14	1914-15	1915-16	1916-17 1917-18
Cachar Sadr Hallakandi North Sylhet Karimgani South Sylhet Habiganj Kamtup Sadr Darrang Sadr Mongaldai Nowgong Jorhat Sibasaar Goleghat Lakhimpur Sadr North Lakhimpur	5 7 11 5 0 11 5 6 8 4 14 2 5 10 6 5 8 4 4 15 4 5 12 11 6 9 6 5 15 16 5 8 8 5 15 10 6 9 7 7	5 6 3 4 11 5 5 2 4 8 15 10 7 5 7 3 5 7 9 10 5 15 4 5 10 8 5 5 12 10	5 11 2 4 0 8 5 10 7 5 11 4 3 8 2 5 11 3 6 4 11 5 8 11 0 6 1 0 0 2 8 6 0 7 7 4 2	5 11 1 5 3 5 5 8 11 5 1 4 5 10 6	R A P. 5 11 5 5 0 8 5 7 8 1 1 4 14 6 5 10 9 6 1 10 6 7 6 6 4 18 8 7 9 4 6 5 2	R A. P 4 1 2 3 12 5 3 8 4 4 3 8 4 4 3 8 4 3 8 13 11 4 15 9 4 7 5 0 0 4 6 10 4 15 11 4 7 1 1 5 12 7 4 12 4	3 14 7 3 9 2 3 8 2 3 4 2 2 4 0 7 3 13 2 5 6 0 4 16 6 4 14 11 4 5 7	4 1 0 3 5 10 4 3 2 4 8 11 2 8 9	R A. P. 1 4 6 10 4 4 3 6 8 4 1 5 3 4 0 1 8 4 2 8 4 5 11 1 5 13 0 5 4 13 4 4 5 14 3 4 5 1 4 5 5 1 5 5 5 5 1 4 5 5 1 5 6 7 0 5 5 1 6 2 5 5 6 5 9 5	3 2	R A. P. 2 6 10 2 1 8 2 9 2 2 10 5 2 6 2 2 10 8 2 1 11 2 6 7 3 0 3 2 15 9 2 13 7 3 7 10 2 9 3	R A. P. 2 4 6 2 0 6 2 0 5 1 2 5 1 2 5 7 3 0 2 2 8 0 7 3 0 2 2 15 3 2 14 2 2 14 10 3 10 1 3 5 6 2 9 1	2 8 4 2 2 5 2 12 9 2 7 7 2 6 2 2 14 0 1 10 2 3 3 3 2 8 11 2 14 8 3 1 9	H A. P. H A. P. 2 10 10 2 8 8 2 3 0 2 1 4 2 7 0 2 4 1 1 2 11 9 2 9 8 2 6 4 2 6 6 1 3 2 8 10 2 8 4 1 12 6 3 2 8 10 2 8 4 1 12 6 3 2 8 10 2 8 4 1 12 6 3 12 8 10 12 8 4 1 12 6 3 12 8 13 1 2 13 1 2 13 10 11 2 13 6 3 0 10 3 3 10 2 8 3 10 11 3 1 3 1 3 10 11 3 1 3 1 3 10 11 3 1 3
AVERAGE	6 1 3	8 0 1	6 0 4	6 1 0	j6 4 3	4 11 5	4 10 3	5 2 6	5 3 8 5	1 2	2 13 7	2 13 3	2 14 6	3 0 7 2 18 5

Nors.—(1) These statistics are compiled from the "Resolution on Immigrant Labour in Assam" and they are the average monthly cash wages, calculated on the wages and by the total number of coolies on the books during the months of September and March, including (ico, diet, rations, subsistence allowance, and homes per head.

(2) The provincial averages are not the means of the district averages but are calculated independently by dividing the total carnings of two typical months (September March) by the total number of coolies on the books.

(3) The blanks in the table (3) indicate that no Act—Labourers were employed.

No. 22 (17)—Average wages (in Rs.) in a Jule Mill in Bengal

								PER WEEK				i ma I	PAT
	in Jar	luary	of	ļ	Carding	Rovers	Spinners	Shifters	Winders	Beamers	Weavers	Mistries	Coolies
1893	•	•			1:34	2 06	2.25	.75	2.25	2.2	4.75	.75	.58
1894				.	1 · 37	2 06	2.2	·87	2.5	2 · 75	4.75	.75	.8
1895					1 '37	2.06	2.5	.87	2.5	2 · 75	4.75	·75	.3
1896					1 · 37	2.10	2.5	·87	2.2	2 · 75	4 · 75	·81]	.3
1897					1.41	2 10	2.75	.87	2.5	2.75	5	·81	·31
1898				.	1.41	2.19	2 · 75	-87	2.75	2.75	5	·81	.81
1899				. 1	1:41	2.19	2.75	1	2.75	2.75	5	·87	.31
1900				.	1.44	2 · 25	3	1	3	3	5 · 25	.87	.31
1901				.	1.44	2 · 25	3	1	3	3	5 · 25	-87	•31
1902				.	1.44	2 · 25	3	1	3	3 25	5 · 25	·87	.31
1903				.	1.44	2 · 37	3	1	3	3 · 25	5 · 25	.87	.31
1004				.	1.47	2:37	3 25	1.12	3 25	3 . 25	5 · 37	194	.34
1905				. [1 '47	2 : 37	3 · 25	1.12	3 25	3.2	5 · 37	94	.84
1906				.	1 .47	2.5	3 · 25	1.12	3 · 25	3.2	5 · 37	.94	.34
1907				.	1 · 47	2 '5	3 · 25	1.12	3 25	3.2	5.37	.94	.34
1908					1.5	2 . 75	3.2	1 .25	3.5	3 .75	5.5	1	.87
1909				.	1.2	2.75	3.2	1.25	3.5	3.75	5.8	1	.37
1910					1.2	2.75	3 5	1.25	3.2	8.75	5.5	1	. 87
1911					1.5	2.93	3.82	1.35	3.2	4.1	5 . 75	1.12	.37
1912			,	.	1.5	2.75	8.2	1.23	8.5	3 · 42	5.65	1	.43
1913					2	3.35	8 · 44	1.75	3 · 45	4.64	5.6	1	•43
1914					2	3.3	8 · 45	1 · 76	3.6	4.7	5.65	1.1	'42
1015				.	2	3 32	3 48	1.8	3.6	4 72	5.6	1.1	.44
1916					2	3.3	3.2	1.75	3 6	4.7	5.65	1	*44
1917					1 94	3.8	3 35	1.56	3.65	4.8	6.14	1	.45
1918				.	2	3 9	3 · 37	1.5	4 85	4 · 85	5 · 85	1	.45

Note.— (1) The rates are arrived at by dividing the total amount of wages of each class of labour paid over 4 weeks by the number of weeks or days and the number of hands employed

(2) Towards the end of 1016 a change was made from working the mill 11 hours a day on the single shift system to working 13½ hours per day on the three shift system. The result is a slight increase in Pieceworkers' wages owing to larger production without a corresponding increase in hands; while daily workers' wages are slightly reduced, as their actual working hours have been decreased and number of hands increased.

No. 22 (18)-Monthly wages (in Rs.) in a Rice Mill at Rangoon

•	In J	nuary	of		Head black- smith	Fitter	Carpenter	Engine driver	Turner	Mill tindal	Stone mistry	Mill
898					55	50	60	55	50	6 0	55	15
894	•	•	•	•	55	50	60	55	50	60	55	15
	•	•	•	•	55	50	60	56	50	60	55	15
805 8 96	•	•	•		55	50	60	55	50	60	55	15
	•	•	•	•	55	50	60	55	50	60	55	15
897 898	•	•	•	•	55	50	60	55	50	60	55	15
	•	•	•	·	55	50	60	55	50	60	55	15
809 000	•	•	•	•	55	50	60	55	50	60	55	15
901	•	•	•		55	50	60	55	50	60	55	15
902	•	•	•		55	50	60	55	50	60	55	15
903	•	•			55	50	60	55	50	60	55	15
903 904	•	•	•		55	50	60	55	50	60	55	15
905	•	•	•		55	50	60	55	50	60	65	15
906	•	•	•		55	50	60	55	£Ú.	70	55	15
007	•	•	•		55	55	70	55	50	70	55	15
908	•	•	•		55	55	70	55	50	70	55	15
900	•		·		50	55	70	50	50	75	50	15
910					5()	55	70	55	55	75	55	15
911	•	·			50	55	70	55	5.5	75	55	15
913	•		•		50	55	70	55	55	75	55	15
913	•				50	55	70	55	55	75	55	15
914	•				50	65	70	55	50	75	40	14
915					80	35	70	55	50	7 5	40	ř: 14
916	•				50	55	70	55	50	75	40	14
917		•	•		50	56	70	55	50	75	40	14
918					50	55	70	55	50	75	40	14

APPENDIX A.

Average price of Rice, Wheat, Cotton and Jute in India

				Per	riod				•			RIOR, CALOUTTA, WHOLESALK, (AVERAGE OF MOONGHY AND BALLAM)	WREAT, KABACHI, RETAIL, (AVERAGE OF ORDINARY QUALITY)	COTTON, RAW, BOMBAY, WHOLEBALE, (BROACH)	JUTE, CALCUTTA, WHOLESALE, (AVERAGE OF PICKED® AND ORDINARY† QUALIFIES)
						-						Per maund (821 lbs)	Per maund (82) lbs)	Per candy (784 lbs)	Per bale (400 lbs)
												R A. P.	R A. P.	R A. P.	fi A. P.
1864-68	i (Qui	inquennia	il average)	•		•	•	•	•	٠	3 12 1	3 4 8	359 5 7	19 15 0
1869-73	3											2 3 11	2 15 9	248 12 10	21 15 9
1874-78	3	,	••							•		3 4 6	3 4 4	204 3 2	23 8 4
1879-83	3		••									2 12 2	3 7 4	228 3 2	24 5 4
1884-88)	,,										2 13 7	3 9 10	223 15 · 2	23 1 7
1889-93	3		"	•		• •						3 8 10	3 8 10	222 9 7	32 15 7
1894-96	3	••	17									3 15 10	3 5 ●	201 2 5	33 1 2
1899-19	03											3 9 6	3 6 2	t00 17 0	33 % 5
1904-08	3	••	**				•					4 14 3	3 10 7	242 2 5	47 14 0
1909-13	1		**						•			4 9 8	4 5 2	295 12 10	49 2 8
1914-18		••	••	•						•	•	5 5 6	5 4 3	380 1 7	57 2 10
1914 (A	nnua	i average	·) .									5 4 6	4 8 8	289 8 0	80 10 0
1915	,,	**										6 0 0	. 5 1 1	205 0 0	49 8 0
1916	.,	"	•									6 4 0	4 12 10	292 0 0	54 0 0
1917	,,	,,	•		•							5 1 0	589	461 0 0	54 O O
1918		**										4 % 0	6 5 11	653 0 0	47 13 0

INDEX NUMBERS.

(Average price of the decennium \$1901-13=100.)

										1		of the decembram ₊	1		
				Pe	riod							Rice, Calcutta	Wheat, Karachi	Cotton, raw, Boinbay	Juie, Calcutta
18 64-6 8 ((Quinque	nial av	erage))	•					•		58	83	134	41
1×69-73	,,		"									47	15	93	45
874-78			,,			•						69	83	76	49
1979-83	,,		••									58	N7	85	50
1884-89	**		**									60	80	83	48
689-33			,,			•		•				7.5	90	83	68
8 94-9 8	,,		•						•			84	64	15	69
899-1903			**									76	N5	74	68
904-08			•									103	92	90	99
909-13	••		*							•		97	109	116	102
914-18	••				•		•		•			113	133	141	118
91 ((Ann	ual aver	nge)						· •				ш	115	108	167
915												126	124	76	102
916	» «	•			•		•		•			132 ,	121	109	112
917		,					•	•			•	107	140	171	112
918	39 91	,										87	161	243	99

^{*} Jute— from 1866 and since 1903 Jute C. D. M. & Co. (red) group (spot)

group from 1886

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APPENDIX B.

List of articles for which wholesale prices are reported and the number of marts in each reporting province

Name of articles	Burma	Анаат	Bengal	Bihar and Orisea	United L Provinces	Raj- putana	Punjab	Delhi	NW. F. Pro- vince	Balu- chistan	Sind	Bombay	Central Provin- ces and Berar	Madras	Муьове
Arhar (grain)	••	•.			5					••					
Arhar dái	10		7	6	7		6	1	1	1	1(h)	5(A)	8	6(j)	2
Barley	••	••		4	9	2	7	1	2	1	1	2			••
Bajra				1	8	2	7	1	2	••	2	8	••	4	••
Bajra stalks				••		2		••		••			••		••
Bhusa (white) (s)	••		••	2	7	••	7	1	2	1	1		1		••
Bijhar	••		••	••			••	1	••	••			••		
Bran (a)	5		••	5	7	1	6	1	2	1	2	3	1	10	2
Coal(b)	3	2	4	2	7	••	4	1	1	1	1	2	2	2	1
Cotton		2	4	5	6	2	6	1	1	••	2	3	7	5	2
es seed (c)	••	••	••		4	••	6	1	••	••	2	6	8	7	••
Firewood	••		3	اه		2	•••		••	•••			8	· ·	••
Flour (wheat)	••	•••		••	7		7	1	2	1			3	••	2
Ght	16	4	7	6	9	2	7	1	2	1	2	6	8	19	2
Oram	14	••	5	6	9	2	7	1	2	••	1	7	8	4	2
Grass	••	••	••	3	4	2	3	1	1			1	4		z
Hides	••	••	••		••	2				1			••		••
" cow · · · ·	••	•••	5	4	4	••	6	1		•••		••	4		••
, buttalo	••		••		4	•• 1				•••		••	••		••
, cattle, raw	••	•••	••		••	••			4		••	••	••	2	2
, dressed or tauned.	••		••			••						••	••	2	••
Indigo and Indigo seed	** .				2	••						••	•••	••	• ·
fron			7	5		2	,		2	1					••
lawar	1 (1	8 2	2	2	1			1	9	3	5	2
r								1				.		3	2
P-1-1 481		••	(6) t	2	6 (y)	••							1 1		••
Caronana all ()	7		7	6	9	1	7	" 1	2		2	8	8	35	2
Linseed		1	6	2	6	1	6	1		'	1	3	7	1	
Maize (Indian corn)	2				9	2	7	1	2	1				.	••
Marua or ragi]	1		<u> </u>	5	2
Matikalni		4													
Mustard or rapeseed		3	7	5	a		6	1	1				1		
Mustard oll		4	7			:								. 1	
Oats(")	2			5	2		2			1		1	1	2	1
Peas	8														
Plough bullocks	۱				4	2	5	1	1				6	6	2
Рорру всес					3	1	в								
Rice, unhusked (paddy)		4	7	5 (4)	4	1	6	1			1	1	2(1)	5	2
, best sort	18	4	7	6		'									
" husked (common rice) .	20	4	7	0	9	••	7	1	2		2	6	8	4	2
Balt	19	4	7	6	9	••	7	1	2	1(f)	2(+)	7(+)	8	25	
desamum (til ot jinfik)				4	6	2	6	1				4	8	6	. £
З неер				••	4	,	7	1	1	1		1	6	6(k)	2
Straw				3	3	1			.				2	5	2
I igar, raw (jaggery)		4	7	6	9	2	7	1	2	••	2	7		9	2
" refined .					8	••									••
Pobacco leaf		•• •		6	4	!	6	1	1	••	1	2	7	6	2
Carmeria				••	4	••	6	1				3	8	7	2
Wheat ,	7		5	6	9	2	. 7	ຸ 1	2	1	2	6	8		2

APPENDIX C.

Summary of the variations in prices of food-grains and salt in each quinquennium from 1861-65.

A general rise of prices took place about 1860. With the suppression of the Mutiny and the transfer of the administration to the Crown, there commenced a new era of commercial and industrial activity. The resources of the country were developed by the construction of roads and railways, the improvement of harbours, and the extension of irrigation. The cotton famine caused by the American War of Secession (1861–65) gave a great impetus to the cultivation of cotton in India, which, while the war lasted, brought large profits to the cultivator and the merchant. The influx of the precious metals which had begun about the time of the Mutiny was thus further stimulated, and from about the second year of the war a great rise of prices took place throughout the cotton-growing districts of western and central India, as also in a smaller degree in other parts of the country. Prices were also raised by the famine of 1861 in the Upper Doab of the province of Agra and the neighbouring districts of the Punjab and Rajputana and by the scarcity in Cutch.

On the collapse of the inflation caused by the American war, prices would have fallen but for the great famine of 1866 in Orissa, which extended into Bengal proper, Bihar, Madras, and the eastern part of the Central Provinces. Another notable famine—that of 1869—affected western Rajputana and parts of northern India, and the extension of scarcity, towards the west and south, produced a rise of prices in Bombay, the Central Provinces, and Hyderabad.

During 1871—75 prices were not seriously disturbed by any calamity except the scarcity in Bihar of 1874

and although large purchases of grain were then made by the Government and scarcity prevailed in the adjoining districts of the United Provinces, the disturbance of prices was not widely felt. The export trade in rice expanded greatly in 1872-73, and was on a large scale throughout the decade 1871—80. It showed greater contraction in 1874, the year of the Bihar famine than in the Deccan famine three years later.

In this quinquennium occurred the great famine of 1877-78, which affected an enormous tract in western and southern India and extended with diminished intensity into the north, causing a general rise of prices of food-grains all over India. The export trade in wheat, which had begun in a small way after the opening of the Suez Canal in 1870, received a check in the years 1878—80.

Speaking generally, all crops except rice were good or abundant during these years, though there was scarcity in a portion of the Punjab in 1884 and distress in parts of Bengal and Madras in 1885. The rice crop was bad between 1883 and 1885 owing to drought and floods, but wheat was plentiful, and the average price for all grains was low.

It is difficult to find adequate reasons for the great rise in prices which took place during these five years, for the 1889 famine in Ganjam (accompanied by distress in Orissa and scarcity in Bihar) was only of local importance, and prices had already reached their highest point in 1888. The export trade in food-grains was not larger than in the preceding quinquennium.

The high prices ruling during 1886—90 were still further raised in 1891-92 by prolonged drought, causing scarcity and distress in Madras, Bombay, the Deccan, Bihar, and Upper Burma, A strong Indian demand for rice was coupled with large exports, and at the same time there was an unprecedented exportation of wheat owing to the failure of crops in Europe, so that Indian prices rose almost to famine levels. With better seasons prices fell, but the lowest point reached in 1891—95 was still above the average level of the previous quinquennium; and, as in that period, the importation of silver for coinage continued on a large scale until the closure of the mints in June 1893.

This quinquennium witnessed two distinct famines. The first one occurred in the latter part of 1896 and extended into 1897; and the second, occurred in the latter half of 1899 and continued, like the previous one, through the ensuing year. These famines bore a close resemblance to each other in this that they were more or less equally intense and equally widespread. The fall in prices associated with the closing year of the preceding quinquennium was thus one of short duration. In September 1896 a sudden rise took place in the prices of food-grains. In November, famine prices were declared in northern and central India, and soon after they became general. The autumn harvest of 1897 relieved the tension somewhat, and the bumper crops of 1898 saw prices assume a relatively low level. But this improvement was again not sustained, for the complete failure of the south-west monsoon in 1899 followed by poor winter rains reinduced famine prices in the following year. The monsoon of 1900 was more favourable than its predecessor; still it was not of such a character as to efface altogether the ill-effects of the previous season of drought.

There was no very marked return to ordinary price levels in 1901 and 1902 as the weather conditions were generally not favourable, except perhaps for rice. But in the next two years, and particularly in 1904, agricultural conditions were distinctly good, especially in the case of the wheat crop. There was in these two years a corresponding improvement in prices of food-grains, especially of rice and wheat; but a set-back was experienced in 1925. The seasonal conditions of that year were marred by a partial failure of the monsoon in northern and western India and by heavy rain and floods in Bengal and Eastern Bengal. A sharp and rapid rise in the prices of articles of Indian produce, especially food-grains, began in 1905.

The rise was sustained in 1906 as the spring crops of that year, except wheat, were generally not good, and the autumn crops were damaged more or less by excessive rain and 1906-10 floods, particularly in Bengal and Eastern Bengal. Agricultural prospects were to a certain extent improved by the good winter rains which, though late, saved a part of the spring harvest of 1907 in northern India. But as unfavourable conditions prevailed in other parts of the country, particularly in Bengal, prices remained unaffected; and when the failure of the south-west monsoon occurred famine conditions declared themselves over a large area. The wheat and oilseeds harvests of 1908 were very poor owing to deficient and hadly distributed rainfall. Neither were the autumn crops good. The rise of prices was accentuated in 1907 and 1908 by the widespread failure of the crops in northern India. The wheat crop of 1909 showed an advance on the previous year, though the winter rains were generally deficient and the untimely rain in April damaged a quantity of the grain on the threshing floor in parts where the crop was reaped early. The monsoon was exceptionally favourable, and there was a considerable increase in the total outturn of the staple crops. There was a phenomenal rice crop in Burma and the two Bengals, the extended cultivation in the latter having been stimulated by low prices of jute. As a result there was a general decline in prices in 1909. The timely and well distributed winter rains brought fine crops to harvest in the spring of 1910. The monsoon of that year was on the whole favourable and the crops good. Prices continued to fall; but in the case of rice a strong demand from China operated to keep the rates at the level of the previous year, particularly in Burma.

The spring crops of 1911 were on the whole good, though frost and rust affected them in parts of northern and western India, and prices continued to fall. The monsoon of that year, however, was not very favourable particularly in northern and western India where the autumn crops suffered more or less from drought, and prices of rice showed an upward tendency accentuated by strong export demand. The spring crops of 1912 suffered through drought in western and in parts of northern India and prices rose; and although the monsoon of that year was not on the whole unfavourable, the strong export demand maintained the prices of rice at a high level. The rise in prices continued in 1913 and the spring crops of that year were affected adversely by deficient rains in the Punjab and in the western parts of the United Provinces and in the Bombay Presidency. The monsoon on the whole was not very satisfactory. In 1914, the spring crops suffered through drought in many districts in northern and western India, chiefly in the United Provinces, Rajputana and Sind. The monsoon was on the whole favourable for the autumn crops, except in parts of northern and western India where heavy rains in September were injurious to the cotton crop. The winter rice crop was adversely affected by deficient rainfall during the months of September, October and November in Bengal, Bihar and Orissa, Burma and the United Provinces; elsewhere conditions were favourable. The spring crops of 1915 were good, except in parts of Bengal, Bihar and Orissa, and the eastern districts of the United Provinces, where the crops were affected by drought. The monsoon of 1915, however, was not very favourable. It arrived late and was weak and irregular in parts of the Bombay Presidency and of the Punjab; the rainfall in the north-eastern, central and southern India, on the other hand, was good. Excessive rain however caused serious floods in Assam and in parts of Bengal and the United Provinces.

The spring crops of 1916, except linseed, were seriously affected by the failure of winter rains, especially

1916 in the unirrigated tracts. The monsoon of 1916 was particularly good: it
arrived early and continued late, the distribution being remarkably uniform.

There was ample moisture for the maturing of the autumn crops, which were distinctly better than those of 1915.

The monsoon of 1917 gave abundant rainfall throughout the country, especially in north-west India.

The heavy and continuous rains adversely affected the growth of some of the autumn crops, such as cotton and indigo, but provided a good seed-bed for those crops that are harvested in the spring. Some of the latter crops, especially winter oilseeds, suffered somewhat through the holding off of the winter rains.

APPENDIX D.

Statement showing the total area and export of certain principal crops in India with their seasonal conditions in each province since 1897-98.

1897-98

(etc.	Rice	Wheat	Jawar	Oilsee ds	Cotton	Other crop (Indigo)
iroi . (acres)	70,783,749	19,946,164	23,806,449	12,566,648	8,914,996	1,306,513
Export . (cwts)	26,743,661	2,392,607	642,560	12,553,080	3,722,526	133,849
General conditions prevailing in India	Generally good mon- soon. Area slight- ly in excess of aver- age and yield largely exceeds average.	Season favourable in Northern India but not so in Cen- tral and Western India. Area be- low average but yield above aver- age.		Excellent yield of rape, mustard and lineed specially in the Punjab.	Generally favourable in Bombay and Madras. Area slightly below but yield about aver- ago.	
Bengal	Very good soason and yield in excess of a full average crop.	Favourable season and satisfactory yield.		Good crop, though restricted area.	Season on the whole favourable.	Decreased area, Crop damaged by ab- scuce of seavonable rate or excessive rain,
Assam	Harvest was a good one owing to suffi- cient rainfall.		"(1)	Yield poor, Crop suffered from floods caused by earth- quake,		••
NW. P. and Oudh .	••	On the whole fav- ourable season and yield up to average,		Good crop, though restricted area.	On the whole condi- tions and quality of crop good.	Unfavourable season, Crop damaged by flood,
Punjab	 Cm	Favourable season and yield normal.	•	Good crop	Decreased area but yield above average,	(lenerally good crop.
Bombay		Season not very favourable for sow- ing, but yield fair- ly satisfactory.		Area decreased. Outturn deficient. Good rapeseed crop.	Yield materially smaller than aver- age.	••
Contral Provinces ,	!	Rain insufficient for early sowings but good for late crop, Yield on the whole fair,	Millets gave a bumper outturn.	Area decreased, Outturn deficient, Good rapeseed crop,	Senson on the whole favourable; yield above average,	••
dadras	Sufficiently good season, tair yield,		Prices of millet rose high, 40 per cont above pre- vious years.	Outturn greatly below average.	Crop injured by blight or drought; yield below average.	Decreased area but crop fair.
Burma	Uniformly favour- able season. Yield above average,		••	••		••
Berar	Rice was cheaper than in 1896-97.	Season unfavour- able	Miliets gave ex- cellent result. Prices fell satis- factority.	Season exceptionally favourable. Area increased. Yield above average.	Cotton gave more than double the yield of previous year.	۰۰.

1898-99

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∆rea .	. (acres)	74,778,045	20,225,111	21,765,899	12,167,001	9,178,000	1,013,627
Export	. (cwts)	37,942,286	19,520,496	1,960,590	19,279,909	5,411,012	135,187
Generai prevailin	conditions of in India	Generally good except in Berar. Area larger than average. Yield 26 per cent above the average.	Generally unfavourable except in Bengal and the United Provinces where season was very favourable. Area slightly smaller but yield slightly above average.		Yield above aver- age; excellent in Bengal but poor in other provinces,	Generally unfavourable except in the North-Western Provinces and Boundary. Area slightly below but yield slightly above average.	Decreased area. Yield poor owing to excessive lain and floods.
Bengal .		Seasonable weather though slightly damaged by floods in Bihar, Yield largest on record,	Season uniformly favourable, out- turn above normal,	•.	Season generally favourable.	Season unfavour- able; yield three- fourths of normal,	Scason favourable in North Bihar but unfavourable in Lower Bengal.
Assam .		Both early and lateries turned out well, the latter being a bumper crop.			Descensed area. Yield very small.		
IW. P. ai	nd Oudh .		Season on the whole very favourable; outturn good.	••	Season on the whole favourable. Good linseed and rape- seed but had sesa- mum crop.	Season on the whole favourable, crop good,	Season not favour- able.
Punjab .	٠		Conditions on the whole not favour- able and yield below average.		Season very unfav- ourable for rape- seed. Poor yield of seasmum,	Season on the whole unfavourable; yield below average.	Season on the who le unfavourable,
lomb ay .			Season not on the whole favourable and yield below average.	••	Season on the whole unfavourable. Good yield of sesamum.		••
entral Prov	vinces .		Season unfavourable and yield two- thirds of normal.	••	Season very un- favourable.	Season unfavourable, Yield below normal,	••

1898-99—continued

	Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
adras	Deficient early rains but later rain bene- ficial. Yield about a normal crop.		••	Poor sesamum crop	Season unfavourable, Decreased area and yield poor,	Season ond the whole unfavourable.
игша	Crop slightly injured by failure of late rains. Yield 90 per cent of an aver- age crop.				!	.•
PERF		Season not unfav- ourable at sowing time. But cessa- tion of monsoon and the failure of winter rains dam- aged the crop.	Millet, the staple food, gave a good erop.		Cotton yielded very well.	•• ·
			1899-1900			
rea . (acres)	72,808,952	16,104,779	21,604,321	10,327,641	8,375,811	1,046,434
export . (cwts)	32,271,893	9,704,087	554,687	15,774,939	4,373,470	111,420
leneral conditions provailing in Indu.	Generally bad, except in Burma where crop was exceptionally good, Area more than average but yield about the same.	denerally bad, owing to dryness of the senson ex- cept in the North- Western Provinces and the Punjab, Both area and yield much below aver- age,		Generally bad, except for sess- mum in the Cen- tral Provinces and Bengal, Both area and yield below average,	Generally bad, spe- cially in Bombay. Both area and yield much below aver- age.	Generally bad. Both area and yield below average.
gengal	Season on the whole unfavoumble.	On the whole season not tayourable, Yield 5 per cent below normal,		Season unfavour- able, Vield of sesamum above average,	Season unfavour- able, Yield poor,	Season on the whole unfavourable. Crop also injured by flood.
, , , , , , , , , , , , , , , , , , ,	Outturn of early rice was not good in the Brahmaput- ra Valley, but late rice yielded a bum- per crop.			Vield was somewhat below average.		
Y. W. P. and Oudh	••	Season on the whole favourable. Vield per acro highest on record.	Small millets were a full normal crop and other millets 87 per cent of average.	Season on the whole unfavourable. Vield of sesamum good.	Season unfavour- able. Partial failure of crop.	Season on the whole unfavourable.
Punjab		Season on the whole favourable. Vield fair.		Season unfavour- able. Yield poor.	Season on the whole unfavourable, Yield poor,	
Bombay		Season very unfav- ourable. Failure of crop.		Season very unfav- ourable. Failure of crop.	Season very unfav- ourable. Yield very poor.	••
Central Provinces .	Hardly any crop came into car.	Senson unfavour- able, Yield poor,	The millet crop was almost every- where lo-t.		Season very unfav- ourable.	••
Madras	Season on the whole not invourable. Yield not good, being two-thirds of a normal crop.		••	Season unfavour- able. Yield not good	Season on the whole unfavourable and yield poor.	Season generally un- favourable. Yield poor,
Burma	Senson good, Crop quite excellent, largely exceeding average,				Season not favour- able. Area decrea- sed.	
Bemr		Practically there was no wheat harvest.	Millets failed, giv- ing 32 lbs, per acro against 274 lbs, in 1898-99. The stock sank from 64 to 14 millions of maunds.	Trett practically III.	Cotton 30 lbs. per nere against 178 lbs in 1899.	
			1900-01			
Area . (acres		20,108,024	22,019,290	12,913,372	6,600,820	977,349
Export (cwts) General condition preveiling in India				Generally unfavourable except for rapesced in the Punjah and Bombay. Area and yield below average for linseed, but above average for rapesced and seasmum.	able except in the NW.P. and Bera Both area and yield below average.	Both area and yield
Bengal	. Senson net favourable	e Season unfavourable * Yield poor.	·	Season unfavourable Yield below average	on the whole sea son unfavourable Yield a little be- low normal.	good in Bihar, bu

1900-01—continued

		19	00.01—comini			
	Rice	Wheat	Jawar	Oilseods	Cotton	Other crop (Indigo;
Алява:	Outturn of early rice was not good and late rice yielded a distinctly poor crop.	••	• •	Season not favour- able.	••	**
NW. P. and Oudh .	Rice was not a suc- cess, especially in the eastern dis- tricts. Yield 75 per cent of normal.	Season not very favourable, Yield above average,	Large millets were almost full crops.	Season not favour- able for inseed and rapeseed but fair for sesamum.	Season favourable. Yield good.	Scason fair. Yield below normal.
Punjab	••	Season not very favourable. Yield above average.		Season very un- favourable for rape- sced and sesamum,	Season fair; yield below normal.	Season favourable, Yield slightly below normal.
Bombay		Season on the whole unlavourable, Yield less than half the average,		Sosson generally favourable for rapa- seed and sesanum, but unfavourable for linseed; the sesa- mum crop being 39 per cent more than average.	Season not very favourable. Yield below average.	
Central Provinces and Berar.	Outturn generally up to average.	Season not favourable, Yield three-fourths of average,	Millets gave a fair yield everywhere.	Season generally unfavourable; lin- seed crop was poor,	Season unfavourable, except on rich soils in Berar where a heavy crop was obtained,	••
Madras	Season not un- favourable, Crop satisfactory.	••	••	Conditions not good Crop deficient.	Season not very favourable, Yield below normal,	Season on the whole fair. Yield below average.
Burma	Conditions normal .	••			Season not favourable. Yield three-fourths of normal.	11000
			1901-02			
Area (acres)	70,067,328	18,606,958	21,818,880	11,967,839	10,200,759	792,179
Export . (cwts)	34,028,839	7,321,818	301,655	22,965,227	5,700,014	89,750
General conditions prevailing in India.	Favourable except for the winter crop in Bengal, Both area and yield much below average,	On the whole unfa- yourable owing to drought. Both area and yield below average,	• • t	Generally untavourable. Area and yield below average.	On the whole fair. Area about equal to average, and yield slightly below average.	Unfavourable. Both area and yield much below normal.
Bengal	Season unfavourable for winter crop which was 75 per cent of normal; fair for autumn crop.	Season unfavourable, Yield much below normal,	••	Season unfaxourable, Yield below normal,	Season on the whole unfavourable, Yield below normal.	Season on the whole unfavourable, Yield below normal.
Assam	Outturn was fairly good in the Surma Valley, Darrang, Nowgong and Lakhimpur, moderate in Kamrup, and poor elsewhere.		••	Season favourable, Area increased, Yield equal to average,		
United Provinces .	Crop only 65 per cent of normal.	Season unfavourable. Yield below normal,	•	Season unfavourable except for rapeseed whose yield was above average.	Season favourable, Vield above average,	Season unfavourable, Vield't much below average.
Punjab .		Season unfavourable, Yield much below normal.	: •	Season unfavourable, / Crop below average,		Season not favour- able. Yield much below normal. 1
Bombay	Rice was lost over a large area in (luja- rat.	Season generally un- favourable. Yield very poor.		Season generally unfavourable, Yield very poor,	able. Yield much below average.	
Central Provinces and Berar.		Season unfavour- able. Yield below normal.	••	Season unfavourable. Yield much below normal.	Season unfavourable except in Berar.	••
Madras	Season on the whole favourable. Area about average. Yield above aver- age.		Milleta generally yielded a crop below normal.	Season unfavourable. Yield below normal.		Season generally un- favourable. Yield much below average.
Burma,	Conditions favour- able, Crop greatly in excess of aver- age.	••	 !		Season not favourable. Yield two-thirds of normal.	
			1902-03			
Area . (ac.es)	71,633,546	19,615,382	23,125,019	13,095,565	11,104,208	653,801
Export . (cwts)	47,485,099	10,292,150	753,406	22,194,060	6,044,806	65,377
General conditions prevailing in India.	Not unfavourable. Both area and yield above average.	Season favourable, though of an abnor- mal character. Outturn shows great improvement, about 25 per cent more than average,	••	Season generally favourable. Area sown is 10 per cent above average, but yield is only 6 per cent more.	Noticeable feature is the extension of area but the pro- mise of an excep- tionally favourable season not fully rea lised. Yield is 38 per cent above	Season unfavourable. Both area and yield nearly half the aver- age.;

1902-03—continued

	ftico	Wheat	Jawar	Oliscods	Cotton	Other crop (Indigo
Bongal	Season not unfavour- able. The winter rice crop was 94 per cent and autumn 87 per cent of an aver- age crop.	Season unfavour- able. Yield little below average.	••	Season not favourable.	Season unfavourable owing to deficient rainfall.	Season unfavourable for indigo, and out- turn worst on record, being 50 per cent of average.
Assara .	Outturn of early rice was good but late rice yielded a distinctly poor crop.	;;		Scason unfavourable. Area increased. Yield about average.		••
Onited Provinces .	Rice gave an out- turn of 80 per cent of normal.	Rainfall favourable in early season but dry season later on. Yield highest on record being 97 per cent.	Millets gave an outturn of 85 to 95 per cent of normal.	Autumn rains season- able and subsequent dry season very favourable. Area largest on record and outturn nearly double the average.	Cultivation extend- cd owing to a suc- cession of seasons of light rainfall, Yield 75 per cent of normal.	Late monston and continuous rains in July retarded the growth of indigo plant. Yield 68 per cent below average.
Punjab .	•••	Conditions favourable at the beginning and end of season, Prolonged drought in middle injured crops on dry lands,		Prolonged monsoon favourable but failure of winter rains injured crop, Area and yield better than average.	Deficient rainfait contracted area and early break in the rams marred pros- pects.	Insufficient irrigation, unfavourable wea- ther and contracted area. Yield 54 per cent below average.
nonthay , .		Season was above the average. Mon- soon late and winter rains beneficial. Yield very good.		Season favourable, Area greatly ex- tended and yield 88 per cent above average.	Sowing rains much later than usual but senson distinctly layourable.	• •
Central Provinces and Becat.	Yiold only 49 per cent of normal.	Early break in mon- soon contracted area but some good cold weather show- ers improved pros- pects. A bumper crop, 115 per cent of normal. In Borar the con- tracted area was owing to failure of late rains and yield about 70 to 75 per cent of normal.	Jawar gave normal yield. In Berar exceptionally good showers raised the yield up to average.	Favourable condi- tions, Average crop, In Berar reduced area was attributed to failure of late rains and yield was reduced by wet during harvest, being 61 per cent of a normal crop.	Sowings successful on a large area, Heavy rains damaged erop later. But senson was ahout the average. Yield 91 percent of normal. In Bernr both area and outturn much in excess of average, though monsoon was late and late rains heavy.	-,
Madra: .	Increased area owing to favourable sea- son, Crop general- iy good, some- thing like 86 per cent of a normal crop.			Seasonable rainfall, erop fair, and out- turn 72 per cent of normal.	Good and timely rainfall stimulated sowings.	Cultivation decline towing to low prices, Yield 85 per cent of normal produce.
Burma	Season not quite favourable. Yield 94 per cent of a normal crop.				Outturn was good, 93 per cent of normal,	

1903-04

Area (s	teres)	69,596,6 54	23,612,730	21,048,067	14,545,966	11,895,597	712,049
Esport (cwts)	45,001,751	25,911,312	2,056,786	24,681,424	7,931,075	60,410
Goueral cond prevailing in	ittions India.	On the whole fair. Both area and yield about equal to average.	Season exception- ally favourable, Good crop of last year exceeded by 20 per cent both in area and yield,		Generally favourable and exceptionally good for sesamum.	Opening season fav- ourable but pros- pects deterlorated by late and heavy rains, Area is 27 and yield 46 per cent more than average,	1
Bengal .	•	Deficient rainfall in early part of season affected area. The winter rice crop 90 per cent and autumn rice 80 per cent of normal.	Season generally fa- vourable. Crop 90 per cent of normal.		Season favourable	Defective rainfal!; at the outset favour- able but late rains excessive and pro- duction low.	with good late rains
A seath	.•	Rainfall very favour- able to the winter rice crop which yielded a bumper outturn.			Scantiness of winter rains occasioned a short coutturn of mustard.	Crop suffered from drought in March and April; the wea- ther afterwards proved generally favourable.	
United Provinc	es .	Rice yielded 80 per cent of normal.	Heavy rain at close of the monsoon. Butseason remark- ably favourable, Yield 75 to 80 per cent of normal,	Millets yielded 80 per cent of nor- mai.	Extended sowing, owing to excessive moisture, and light rain benefited crops,	Late arrival of mon- soon restricted area and late excessive rain damaged crop,	Late arrival of mon- soon injured crop. Yield was satisfac- tory in the Doab.
Punjab			Season favourable. Area largest on re- cord. Yield 55 per cent above average —a bumper crop.		Pavourable condi- tions at sowing time but failure of win- ter rains seriously affected stop in the south. Eisewhere a bumper coop.	Late spring rains favourable but late excessive rain affected the yield which was still above normal.	Timely irrigation and acaronable reinfall benefited crop.
Воправ	•		Favourable rains at sowing time. Sea- son fairly good.		Linseed crop fairly good. Deficient late rains affected area and yield of rape- seed.	Favourable rains ex- tended sowing and crop fated well giv- ing satisfactory yield.	

1903-04—continued

	Rice	Wheat	Jawar	Oilseods	Cotton	Other crop (Indigo)
Central Provinces and Berar.	The rice tracts reaped a spicifid harvest owing to heavy rainfall.	Absence of winter rains affected crop which was still 96 per cent of normal.	Crop was a failure	Sowings though late wore successful over large area; but absence of winter rains told scriously upon the crop.	Heavy and continuous rainfall retarded sowing and damaged crop. Yield 88 per cent of a full crop. In Bernr favourable season and good prices encouraged sowings but heavy rain caused damage, Yield 63 per cent of normal.	٧
Madrus	Good and timely rainfall. Crop fair, 87 per cent of normal.			Rainfall seasonable, Condition of crop fair,	Extended area owing to good and timely rainfall. Crop good, 85 per cent of normal.	Timely rainfall im proved cultivation.
Bum,	Prospects very fav- ourable and quality of grain excellent. Yield largest on record, 91 per cent of normal.				Early rains scanty and late rains exces- give. Yield 88 per cent of normal,	
			1904-05	***************************************		
Area . (acres)	73,525,388	2:1,509,802	23,080,900	13,518,708	13,017,002	510,289
Export . (cwb)	49,186,372	43,000,502	2,526,514	26,873,744	5,657,743	49,252
General conditions prevailing in India.	Not very favourable, Both area and yield about equal to aver- age,	Unfavourable owing to severe frost, but both area and yield above average.		Unfavourable owing to frost followed by cloudy weather,	Generally favourable except in Bombay and Madras, Both area and yield above average,	
Bongal	Rainfall unseason- able, Heavy rain in Bihar and flood in Eastern Bengal, Yield 80 to 86 per cent of normal,	Season unfavourables	••	Season unfavourable, Crop damaged by hall, frost and ex- cessive rain.	Scason unfavourable.	Excessive rain dam aged crop in Bihar Outturn 56 per cent, of normal.
Assam	The various rice crops yielded good outburns in many places—well above normal.		••	Beason not un- favourable, Area decreased, Crop fair.	Season generally favourable, Yield better than preceding year.	
United Provinces		Early conditions pro- mixing but later season disastrons owing to trost and rust. Yield 70 per cent of normal.	Millets gave out- turns varying be- tween 80 to 85 per cent of nor- mal.	Conditions promis- ing but crop suf- fered from frost and insects,	Favourable mensoon at sowing time.	Sowings greatly con- tracted and exces- sive rain damaged crop,
Punjab		Condition of rainfall ideal, though severe frost in- jured crop, yield was more than 116 per cent.		Season favourable, but severe frost was disastrous to the crop.	Sufficient rainfall extended cultiva- tion, Yield up- to average or above it. An exceptional crop.	Insufficient canal irri- gation interfered with sowings.
Bombay		insufficient sowing rains. Severo frost injured crop.		The crop suffered from cold and frost in Gujarat and de- ficient moisture in the Deccan,	Shortness of early sowing rains contracted area. Crop suffered from deficient moisture and excessive cold.	
Central Provinces and Berar.	The rice crop of Chhattisgarh includ- ing 71 per cent of rice area gave little short of an average yield.	Rainfall favourable but spring crop in- jured by frost in northern districts. Crop yielded well clsowhere.	••	Unusually incle- ment season, frost, cloudy weather and hall-storms da- maged crops seri- ously.	Sowing season fav- ourable to cultiva- tion of the south- ern districts. Cot- ton area extended.	•
Madras	Restricted area owing to failure of rains. Crop suf- fered from want of moisture. Yield 75 per cent of normal.		••	Area decreased for want of timely and sufficient rainfall. Crop generally fair.	Timely rainfall for sowings but crop suffered for want of later rains.	Scanty rains and fall in prices greatly reduced area under indige.
Butma	Sowing rains season- able and area ex- tended, crop suffer- ed in places from floods and high winds. Outturn 93 per cent of normal.				Late heavy rains dismaged crop.	••
			1905-06		(
Area (acres)	73,400,528	22,402,307	20,742,047	12,501,253	13,099,359	401,138
Export . (cwts)	43,040,614	18,750,467	1,670,670	17,575,886	7,399,534	31,186
Jeneral conditions prevailing in India.	Generally fair except in Eastern Bengal, Both area and yield about average.	Season generally fav- ourable and yield 13 per cent in ex- cess of the preced- ing year.		Conditions unlayour- able.	Seazon unfavour- able.	The character of the rainfail at one time deficient, and at another in great excess, contributed to bad result.

1905-06—continued

	Rice	Wheat	Jawar	Oilseeds ,	Cotton	Other crop (Indigo)
Bengal	Ramfall ill-distribu- ted. Heavy rains and floods damaged crops in Eastern Bengal and Bihar. Winter rice 85 per cent of average crop.	Continuous late rains and halistorms caused damage.		The crop suffered from want of mois- ture and untimely rains. Yield good.	Season favourable for early crops but late crops damaged by excessive rains and floods.	Scason unfavourable, Excessive rains dam- aged crops. Yield 35 per cent of normal.
Eastern Bengal and Assam	The late rice crops suffered in Eastern Bengal from floods. Harvest bad.	Ill-distributed rainfall.	••	Conditions on the whole not favour-able.	Crop was injured by excessive rain.	
United Provinces .	wasty rice yielded 80 per cent of normal.	Restricted area ow- ing to drought. Irri- gated crop did well; yold 85 per cent.	Millets yielded from 65 to 75 per cent.	Insufficient moisture and absence of early winter rains affected crops.	Conditions favourable at sowing time. Dry crop failed.	Hot winds and want of rains affected crops in the Doab.
Puojab		Condition most fav- ourable. A bum- per crop.		Sowing season favourable, Pro- longed drought checked progress but late rains im- proved prospects.	Season disastrous to the erop; - green- fly, severe drought and ravages of boll- worms.	Timely canal supply stimulated sowings.
цошbа у	··	Deficiency in late rains, restricted area. Season fav- ourable in Sind.		Deficient late rains restricted area and linsced crop suffer- ed from want of moisture. The rapeaced crop was good.	Early sowing rains favourable but late rains scanty. Cropyclded badly, being injured by bollworms.	
t ontral Provinces and Botar.	The rice crop was seriously deficient.	Heavy rains in Sep- tember encouraged sowings. Harvest not much below normal.	Jawar did badly in Borar and Wardha. Out- turn only a little over 60 per cent of normal.	Sowing season favourable but early cessation of mon- soon restricted area and crop damaged by frost and ab- sence of seasonable rains.	Season favourable though late, but prospects affected by ill-distributed rams; yield below average.	
Madras	Rainfall timely. Crop fair_to_good.	Bainfall seasonable. Condition of crop fair to good.	••		Crop suffered from want of rains.	Area contracted for want of timely rains.
Burma ,	Considerable area destroyed by floods but conditions satisfactory.	••	••		Season favourable and crop good.	
			1906-07			
Aroa , (acre)	73,541,118	25,137,416	20,781,628	13,965,365	13,771,268	448,594
Export , (cwts)	38,709,105	16,028,014	780,182		7,400,839	35,102
General conditions pro- vailing in India.	Generally fair except in Western Bengal. Both area and yield below average.	Outturn 11 per cent greater than aver- age.	••	Season fairly satisfactory, though sowing season untavourable. Outturn good.	Season generally favourable, but erop suffered from disease and insects. Yield fair.	••
Benzal .	Sowings late owing to dry season. Disastrous floods in Bihar.	Season unfavour- able. Cloudy; wea- ther, rain, and hall affected crop.	••	Season not very favourable.	Scason favourable for early crops but late crops suffered from excessive rains and floods.	Sowings retarded for want of rain. The crops suffered later from floods.
Fastern Bengal and Assam.	Season favourable for winter rice.	••	••	Outturn of mustard 83 per cent and of linseed 78 per cent of normal.		
United Provinces .		Crop promised well till February but later season very unifavourable. Cloudy weather and rust.		Insufficient moisture and late arrival of winter rains inter- fered with the sow- ings but the crop good in Bundel- khand.	Season very favour- able and yield bet- ter than in several years past.	Season , favourable, though crop suf- fered at places from hot winds,
Punjab	••	Early promise of crop excellent, but excessive rains, hall-atorms, and hot winds damaged crop.		Opportune autumn rains and satisfac- tory winter falls but excessive late rains damaged unirri- gated crops.	Re luced area sown. Larly season threat- ened with boil- worms but condi- tions favourable later.	Conditions normal,
Вошьку, , .	••	Crop fared well at first, but cloudy weather and rains induced rust and injured crop.	••	The crop suffered from want of mois- ture in the Deccan.	Early rains favourable. Crop suffered from want of rains in the Deccan.	••
Central Provinces and Betar.		Season favourable, and yield good.	••	Conditions favour- able but the crops damaged by heavy rains. Outturn above normal.	Season generally favourable in nor- thern districts but elsewhere crop suf- fered from exces- sive rains and floods.	•
Madras	Bainfail seasonable and crop fair to good.			Conditions fair to good, Seasonable rainfall,	Rainfall was sea- sonable at sowing time.	Seasonable rainfall and rise in prices induced extended cultivation.
Buma	Rains late and below. Vaverage, Late rains beneficial, Yield 95	••		••	Season fairly favour- able.	4.0

1907-08

			1907-08			
	Rico	Wheat	Jawar	Oliseeds	Cotton	Other crop (Indigo)
Area . (acres)	75,980,682	18,424,191	21,963,751	12,485,978	13,909,269	405,006
Export . (cwts)	38,253,323	17,609,183	1,125,993	23,184,859	H,562,024	32,490
General conditions prevailing in India.	Season generally favourable except in Bengal.	Season unfavourable, Outturn 25 per cent below average,		Conditions unfa- vourable.	Season very unfa- vourable owing to shortage and bad distribution of rains	Lack of timely rains affected the crop except in Bihar.
Bengal	Rainfall unseason- able and ill- distributed, Heavy floods in Orissa, Chota Nagpur, South Bihar and South-West Ben- gai.	Crop suffered from continued drought.	••	Season unfavour- able, Yield below normal.	Crop suffered from floods in August and later from drought,	Crop was injured by drought except in Bihar.
Eastern Bengal and Assam.	Season favourable generally.	Unusual and extreme drought affected the crop from the beginning.	••	Monsoon closed early, Winter and spring months were un- usually dry, Yield of mustard 74 per cent and of linseed 67 per cent of normal.	vourable,	
United Provinces .		Crop fared well at first, but later strong westerly winds greatly damaged the crop which was sown late or in sufficiently irrigated.		Prolonged drought severely affected the crops, Outfurn of both linseed and rapeseed 50 per cent and of seas- mum (til) 25 per cent of normal.	Rain was favour- able till August when it stopped and dry west winds began to blow and dried up the crop in most places, Yield poor.	in the eastern dis- tricts.
Punjab	••	Climatic conditions most unsatisfactory.	••	Seasonal conditions unfavourable throughout.	Conditions not favourable. Injury by rate and insects.	Season unfavourable throughout.
Bombay	••	Late rains deficient and yield below average,		Crops suffered from want of moisture and failed in places. Damage by frost, disease and insects.	Early sowing rains deficient in places. Crop fair.	
Central Provinces and Berar	••	Restricted area owing to the sudden cessation of mon- soon, Yield below normal.		Insufficiency of moisture, cloudy weather, frost, insects, and absence of dew caused considerable damage.	below normal.	••
Madras	Crop fair to good .	••	••	Crops generally in fair to good condition.	Rainfall seasonable. Crop generally fair.	Area contracted owing to want of season- able rainfall.
Burma	Outturn 96 per cent of normal,	••		·· /	Deficient rainfall. Crop poor,	
			1908-09	· •		'
Area (acres)	72,800,536	21,198,764	24,780,144	14,105,598	12,958,974	286,364
Export (cwts)	30,251,470	2,195,145	459,480	16,242,695	6,798,411	24,946
General conditions prevailing in India.	Season not very favourable on the whole.	Season not very favourable owing to want of moisture during the period of growth.		Seasonal conditions fairly favourable on the whole except in Bengal and Eastern Bengal and Assam.	Season relatively satisfactory.	Moisture deficient everywhere except in United Provinces, where season was in the main favour bie.
Bengai	Bain deficient in Bihar. In Lower Hengal, Orissa and Chota Nagpur heavy rain and in- sect pests somewhat damaged the crop. Winter rice 72 per cent of the normal.	Crop suffered from deficiency of mois- ture.		Season very unfav- ourable for spring oilseeds and not very favourable for sesamum.	Season was generally favourable for the early crop but less favourable for the late crop.	Moisture deficient at first, i ut conditions better afterwards.
Eastern Bengal and Assam.	Scason favourable on the whole.	From the beginning the crop was affect- ed by severe drought.		Long-continued drought affected spring ollaceds.	Season at first favourable but crop later on suffered through excessivers in places.	
United Provinces .		Moisture was insufficient in many places. Winter rains were not sufficient. Heavy rainfall in April and strong winds caused some damage.		Season fairly favour- able. Outturn of linseed 75 per cent and of rapeseed and sessmum 80 per cent of normal.	Season fairly favour- able.	Area decreased owing to insufficient water-supply. Except in places where the erep suffered from excessive laterains the rains the excessive laterains the excessive laterains the excessive laterains the excessive laterains the excessive laterains the excessive laterains and except laterains are excessive laterains and except laterains are except laterains and except laterains are except laterains and except laterains are except laterains and except laterains are except laterains and except laterains are except laterains and except laterains are except laterains are except laterains and except laterains are except laterains are except laterains and except laterains are except laterains are except laterains and except laterains are except laterains and except laterains are exce
Punjab	••	Excessive rain at sowing time and at harvest time but too little during the period of growth.		Conditions fairly favourable though rainfall excessive in many districts.	Outturn low on account of the superabundance of mon- soon rainfall and flood.	Late flowing of the tr- undath n canals [re- duct area.
вошраў .	••	Bain at sowing de- ncient. Frost dam- aged crop in places,	. ••	Condition of rape- seed and seasmum fair. Linseed suf- fered from absence of moisture and want of aufficient cold and dew.	Sowing rains defi- cient. Adverse easterly winds, cold and frost affected the crop.	

1908-09—continued

		10	908-09contin	uea		
	Rice	Wheat	Jawar	Oilsceda	Cotton	Other crop (Indigo)
Central Provinces at Borar.	od	Conditions at sowing time favourable. Winter rains fairly well distributed; but crop somewhat affected by frost, cloudy weather and hail.		Seasonal conditions fairly favourable.	Favourable, though heavy and continuous rainfall in July and August; restricted area.	•.
Madras	Water-supply in- sufficient, but con- dition of crop fair to good.			Condition of crop	Area decreased for want of timely and sufficient rainfail. Condition of crop fair to good.	Area restricted owing to want of timely rain. Outturn 60 per cent of the normal.
Burma	Season good. Crop 9. per cent of normal.				Season latterly favour able. Crop fair.	
•			1909-10			
Area (acre	78,730,642	22,769,918	21,801,934	14,625,057	13,172,188	295,706
Export . (ewi		21,011,484	826,349	27,146,683	8,968,042	18,061
General conditio		The general season-	1	Season favourable	Season fairly satis-	
prevailing in Inc	favourable.	al conditions were favourable on the whole.		on the whole.	factory in the prin- cipal cotton grow- ing tracts.	able everywhere except in Bengal.
Bengal	Season favourable. Outturn of antumn rice normal; of winter rice 110 per cent of normal.	Rainfall defective. Outturn 87 per cent of normal.	••	Season unfavourable for early seamum but favourable for the late variety and apring oil-seeds.	Season favourable for early cotton; late crop suffered from excessive rain in places.	Deficient winter rain affected sowing and heavy rains in Aug- ust reduced outturn
Zastern Bengal an Assam.	dd Season favourable. Outturn of autumn rice normal and winter rice 110 per cent of normal.	Winter rain defi- cient. Crop average		Conditions generally fair.	Season fairly good at first, but latterly very unfavourable.	
United Provinces	•	The rainfall was timely and beneficial. Rats and strong winds caused slight damage.		Season generally favourable. Out- turn of seasurum 80 per cent, of lin- seed 95 per cent and of rape seed 80 per cent of the normal.	The rainy season was generally favourable, but scanty rain of September followed by high winds reduced outturn in places.	Season favourable in western and southern districts, but in the castern districts crop was damaged by floods and insects.
Punjab		Conditions extreme- ly favourable.		Condition of sesa- mum from good to average, of spring cilseeds very favourable.	Excessive rain at the end of August and early in Sep- tember damaged the crop in places. Outturn per acre satisfactory on the whole.	Season (avourable,
Bombay		Crop suffered from deficiency of moisture and water-supply. Frost, rust and rats damaged crop in places.		Uncertainty of late rains and deficient water-supply res- trieted area under spring oilseeds and incessant rain at sowing time re- stricted area under sessantm.	Season favourable for early crop; the late crop suffered in places from de- ficient rains and adverse winds.	
Central Province and Berar.		Conditions generally good in the important wheat growing tracts.		Conditions good for sesamum and generally favourable for linseed.	Rainfall timely and beneficial and the season was favour- able.	
Madras	. In some districts crop suffered due to the fallum of the north-east monsoon. Conditions otherwise generally			Crop generally fair but affected in places by the faffure of the northmenst monsoon.	Crop generally fair, though it suffered for wast of rain in some places.	Area increased owing to timely rains. Crop fair to good.
Bırma	fair. Conditions generally favourable. Yield 92 per cent of nor- mal.				Rainfall untimely. Early crop suffered from excessive moisture. Crop not satisfactory.	
			1910-11			
Area (aorea)	78,524,891	24,397,699	21,184,164	14,534,230	14,447,690	282,757
Expert . (cwts)	47,996,781	25,823,017	5 19,054	30,983,246	8,686,400	16,989
Ucneral condition prevailing in India		Seasonal conditions favourable on the whole.		Seacon good for lin- sed, fairly favour- able for sesamum, but not very favour- able for rape and mustard.	good, but crop latterly suffered	Season favourable except in Bengal and the United Provinces.
Gengal	. Season very favour- able for winter rice, yield of winter rice 112 per cent and of autumn rice 90 per cent of nor- mai per acre.	Season favourable. Crop damaged by hati in certain places.	 ·	Conditions generally favourable for oil- seeds; spring oil- seeds suffered to some extent from hall and want of moisture in places.	Season favourable for early crop; late cotton was some- what damaged in places by excessive rain and floods.	Excessive rain and floods caused corsiderable damage to crop.

1910-11-continued

	Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Eastern Bengal and Assam.	Crop suffered from floods and insect pests. Outturn below normal.	Season commenced very favourably; but latterly the crop suffered scriously from scantiness of rain- fall.	••	Crop affected by heavy rain, drought, and insect posts.	Season favourable on the whole.	• :.
United Provinces .		Season was very favourable till January; crop was afterwards damaged to a certain extent by rust and strong winds.		Drought m the beginning restricted area under sesamum; outturn of sesamum 80 per cent, of lineed 100 per cent and of lape seed 90 per cent of normal.	The season was generally favour- able at first, but excessive rain in October seriously damaged crop and reduced outturn.	Excessive rain and floods caused con- aderable damage to crop. Outture 75 per cent of normal.
funjab		Conditions of crop good, though some damage was done to it latterly by rust.		Conditions generally favourable for sesa-mum. Spring oilseed was damaged considerably by cold and rain in several tracts.	Crop suifered badly from heavy rain and intense cold.	Season favourable, Condition of crop average,
Bombay .		Crop injured in places by severe cold, frost and rust.		t'nfavourable weather conditions at sowing time restricted area under sesamum; spring oliseeds fared well on the whole.	Season favourable at the beginning, but latterly the crop suffered more or less severely from intense cold and frost.	•
Central Provinces and Berar.	••	Conditions good in the important wheat growing dis- tricts.		Seasonal conditions were favourable on the whole.	Beason was not a good one on the whole.	, ••
Madras	Season generally favourable.			Want of timely rains restricted area. Crop damaged by heavy rain in paris.	Rainfall timely and sufficient. Crop tair to good.	Season favourable Crop fair to good.
Burma	Conditions fair. Yield 90 per cent of nor- mal.		,		Season was not favourable and the outturn was poor.	

1911-12

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Area .	(actes)	76,636,887	25,025,286	18,356,332	16,494,865	14,558,189	274,476
Export	. (cwts)	52,477,427	27,223,324	446,158	29,376,007	7,928,523	19,155
General prevaili	conditions ng in India.	Season fairly favour- able on the whole.	Except in Bombay season was fairly favourable.	••	Scason not favourable for seasmin except in Central Provinces and Madras but fairly favourable for apring oilseeds except in Bombay.		Season was fairly favourable except in Upper India.
Bengal .		Weather conditions' fairly favourable. Outturn of autumn rice 90 per cent and of winter rice 100 per cent of normal.	Season was favourable though some damage was caused by insufficient late rains, strong wind and insect pests.	••	Weather conditions generally favour- able for spring oil- sceds. Sesamum suffered from excess- ive rain in places.	Season favourable both for early and late crops.	Season fairly favour- able on the whole.
Eastern Assam.	Bengal and	Scason very favour- able.	Season favourable on the whole.	••	Sesamum suffered from heavy rains and insufficient mois- ture. Spring oil- seeds suffered from unusual prolonga- tion of rains.	Crop seriously damaged by heavy rains and rats.	••
United Pr	ovinces .	••	Season very favour- able.	••	Season not favourable for seamum but fairly favourable for spring oil-seeds.	Season not favour- able.	Crop suffered severe- ly from hot winds and drought.
Punjab .	•		Crop suffered from drought and thun- der storm latterly.	. .	Deficiency of early rains seriously affected seamum. Drought and high winds damaged certain spring oilseeds to some extent.	Season not favour- able.	brason was generally unfavourable owing to deficient water- supply.
Bombay .	. • • ,	••	Crop suffered seri- ously from deficient moisture every- where.	••	Season not favour- able.	Crop suffered serious- ly from drought and excessive heat.	••
Central Pr Berar,	ovinces and	••	Seasonal conditions were generally favourable.	••	Climatic conditions invourable on the whole though crop affected by excess- ive rain latterly.	were generally favourable, though	••
Madras .		Want of timely raims restricted area.	••	••	Season favourable. Crop fair to good.	Bainfall timely and crop fair to good.	Rainfall timely and crop fair to good.
Burma .	• •	Crop slightly damag- ed by untimely rain.		••	••	Crops affected by drought in certain places and by heavy rain in others.	
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1912-13

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,	Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
irea , (acres)	74,752,493	23,861,185	20,967,780	14,935,780	14,138,497	227,046
Export . (cwts)	55,263,287	33,208,742	637,829(a)	23,824,431	7,377,512	11,857
Jeneral conditions prevailing in India.	Beason fairly favourable on the whole.	Seasonal conditions were not very favourable on the whole.	••	Season not quite favourable on the whole.	Season favourable except in parts of the Bombay Presidency.	Except in Bihar and Orissa the season was fair to good.
Assam	Season very favour- able.			Conditions favour- able for sesamum, Spring oilsceds suffered consider- ably from drought.	Crop damaged by heavy rain and rats in places.	••
Bengal	Season generally fa- vourable for winter rice. At turn n rice suffered from floods, insects and rats in places.	Scason not quite favourable.		Season not uniformly favourable for spring oilseeds. Seasmum Eufered from unequal distribution of rain, floods and cyclonic weather.	Season not uniformly favourable. Crop somewhat damaged by rats and heavy rain.	Weather conditions fair.
Bihar and Orissa .	Season not favour- able.	Crop slightly damag- ed by heavy rains in places.		Conditions unfavourable for spring ollseeds. Sesamum suffored from short tainfall towards latter part of season.	Weather conditions generally favour- able.	Crop suffered from disease and insuffi- cient rainfall to- wards latter part of season.
ynited Provinces .	Winter crop suffered seriously from want of rain towards latter part of sesson.	Season very favour- able till January; thereafter crop auffered from hall and heavy storms.		Drought restricted area under spring oliseeds, Sesamum suffered in places from excessive rain at the beginning and afterwards from want of rain.	Season favourable on the whole,	Season favourable.
^u njab		Crop suffered from drought, hall storm and high winds.		Season not favour- able for unirrigated spring oilseds. Sesamum suffered in places from early withdrawal of monsoon.	Weather conditions favourable.	Season favourable.
ombay		Crop suffered from deficiency of mois- ture in latter part of season.		Season not favourable for sesamum. i.inseed suffered from deficiency of late rains and insects. Rapeseed fared well on the whole.	Crop suffered from want of moisture in parts.	••
entral Provinces and Berar.	· \	Weather generally favourable though the crop suffered from rains and hail in places.		Conditions fair to good for sesamum Lineeed suffered from frost, rust, cloudy weather and hailstorms.	Weather conditions generally favour- able.	
adras	Crop damaged by floods in placer.			Crops fair to good	Season favourable	Condition fair.
arma ~ .	Season favourable				Weather conditions favourable.	

1913-14

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Area (acros)	76,907,895	22,685,024	21,405,397	14,658,027	15,844,363	169,221
Export, . (cwt)	49,006,980	24,044,105	1,685,884(a)	30,854,056	10,626,312	10,039
General conditions prevailing in India.	Season fair on the whole.	Season fair to good, except in central and western tracts where the crop suffered much from drought.		Conditions fairly favourable for rape and mustard and sceamum, but not favourable for lin- seed.	Season favourable except in parts of the Central Pro- vinces, the Bombay Presidency, and the United Provinces.	Season not favourable on the whole.
Assau	Conditions not fav- ourable.		••	Season favourable .	Season not uniform- ly favourable.	
Bengal	Weather not very unfavourable.	Season fair .		Season fair for lin- seed, rape and mus- tard. Seamum suffered from ex- cessive rain and floods.	Season unfavourable	Weather conditions fair.
Bihar and Oriesa .	Season favourable for winter rice ex- cept in parts. Autumn rice suffer- ed from excessive rain and floods as well as short rain- fall.	Weather favourable		Weather generally favourable.	Weather conditions generally favourable.	Crop suffered from excessive rain.
United Provinces .	Crop suffered through deficient rainfall in most places.	Crop suffered from drought in places.	••	Crops severely damaged by drought except in the eastern districts.	Crop suffered severely from drought.	Crop suffered from excessive rain in the eastern districts and from drought in the western districts.

1913-14-continued

		-3-0	14—contin			
	Rice	Wheat	Jawar	Oilsocds	Cotton	Other crop (Indigo)
unjab		Season very favour- able.	••	Season fairly favour- able for rape and mus- tard and linseed. Seamum suffered from deficient rain- fall.	Season favourable .	Crop suffered from drought.
Bombay	Crop suffered from deficiency of mois- ture in certain places.	Crop suffered in places from defi- cient moisture, rats and insects.		Season favourable for rape and mustard, not quite favourable for sesamum and not favourable for linseed.	Crop suffered from want of moisture in parts.	Orop fared well.
central Provinces and Berar.		Crop suffered severely from white anta and deficient moisture in places.	••	Conditions generally favourable for sesamum. Linseed suffered severely from drought, insects, hallstorms, and cloudy weather.	Crop suffered from drought in places.	••
fadras	Season not uniformly favourable.			Weather favourable .	Season favourable .	Condition fair.
Burma	Season favourable on the whole.	••	••	• ••	Conditions generally favourable.	••
Michigan de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition del		I	914-15		a money and a second	
Area (acres)	77,668,882	25,451,330	21,223,398	15,333,501	15,221,787	145,792
Export (cwts)	31,237,568	14,127,655	2,104,125(a)	18,432,155	10,849,045	17,142
General conditions prevail- ing in India.	Season fair on the whole.	Conditions favour- able except in Bihar and Orless and Rengal, Rain and hall caused some damage to the crop.		Conditions not quite favourable for seamum and for winter obseeds fair to good except in Bengal, Bihar and Orissa and parts of the United Provinces.	Conditions generally favourable except in the Punjab, the United Provinces and in parts of Bombay where crop was affected adversely by heavy rain.	Scason favourable except in Bihar and Orissa and parts of the United Pro- vinces.
Assam	Conditions fairly favourable.		••	Season not favour- able.	Conditions fair.	
Bengal	Crop adversely affected by deficient rainfall.	Season unfavourable	••	Season on the whole unfavourable.	Conditions favour-	Conditions favour-
Bihar and Orissa	Season not favourable on the whole.	Crop affected by deficient rain, insect pests and hail-storms.		Season not favour- able for winter oil- seeds. Sesamun suffered consider- ably from short rainfall.	Season generally favourable.	Season not favour- able.
United Provinces	Conditions favour- able except in the eastern and south- eastern districts.	Conditions fairly fa- yourable Heavy rain and cloudy weather affected the crop.	•• 1	Crops suffered much trom drought in the eastern districts.	Crop damaged by high wind and heavy rain.	Crop suffered from excessive rain in the east.
Punjab	••	Conditions favour- able.		Scason generally favourable, some damage was caused by rain, hall and frost in places.	Excessive rain, hait and cold affected the crop.	Season favourable,
Bombay	Season favourable on the whole.	Crop suffered in places from cloudy weather, rain and rats.		Conditions generally fair for winter oil- seeds. Sesamum affected in places by heavy rains and high winds.	Crop affected in places by cold winds, cloudy weather and rain.	Condition fairly good.
Central Provinces and Berar	Conditions favourable on the whole.	Conditions favour- able Cloudy wea- ther and hall caused some damage to the erop,		Beason generally favour- able for sesamum. Linseed affected by want of rain, hail, rust and insect.	Season generally favourable.	
Madras	Conditions good; floods did some damage.			Season favourable .	Crop suffered from drought in places	Beason favourable
Burma	Shortage of closing rains affected the crop.				Season fair .	,
	<u>'</u>	,	915-16	,		
Area . (acres)	78.679,425	23,871,366	23,050,921	14,235,589	11,435,185	351,265
Export . (cwts)	27,348,242	13,057,573	836,911(a)	13,681,375	8,853,967	41,932
General conditions preveiling to India.	Season favourable on the whole except in Bombay and parts of Assam.	Conditions favour- able on the whole except in the north- western India where crop was seriously affected by failure of winter rains.		Conditions not favourable except in Bihar and Orissa, Bengal and parta of the United Provinces for rape and mustard and except in Madras, Contral Provinces and Berar, Bihar and Orissa and purts of the United Provinces for sessumm. Conditions for linseed fairly	Season fair to good, except in Burma and in parts of the Punjab and Bombay where crop suffered severely from drought.	Season not favour able except in Madras.

1915-16-continued

,	Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Assam	Crop damaged by floods and insect pests in parts.	••	••	Crop affected by drought.	Season not favourable.	• •
Bengal , .	Season fairly favour- able on the whole.	Scason not alto- gether favourable.		Season not very favourable for winter oilseeds. Sesamum affected by heavy rainfall.	Crop suffered in places from drought and ex- cessive rain	Season favourable.
Bihar and Orissa .	Season generally favourable for winter rice. Autumn rice suffered from floods in places.	Conditions generally favourable.		Conditions generally favourable for se- samum and winter oilseeds except in a few places.	Conditions fair to good.	Season not favour- able on the whole.
United Provinces .	Season favourable on the whole.	Dry wather and strong winds affected the crop in the western districts.		Conditions fairly good for linseed and sesamum. Rape- seed suffered from drought and insect pests.	Season not favour- able.	Season not unfavour able. Crop damaged by insects in places.
Punjab		The failure of the winter rains affected the crop very adversely.		Conditions not favourable on the whole.	Monsoon rain in- sufficient and crop suffered much from drought.	Season not favourable on the whole.
Bombay	Crop adversely affected by defi- cient rainfall,	Cloudy weather, adverse winds, want of moisture, and deficient water supply affected the erop.		Season not favour- able for rapeseed and sesamum, and favourable for lin- seed.	Crop suffered in places from absence of rain.	Crop suffered some- what from deficiency of water supply.
Central Provinces and Berar.	Conditions favourable.	Season generaly favourable.	••	Conditions favourable	Crop somewhat damaged in places by late rains.	
Madras	Scason generally good.	••		Season favourable .	Season tavourable except in a few places.	Season favourable except in the Circurs.
Burma	Season favourable. Storm caused some damage to the crops.	• ••			Season unfavourable.	••

1916-17

	1	1	1	1	1	
Area (acres) .	81,010,625	25,047,383	21,893,158	14,641,562	13,835,856	, 764,918
Export (cwts) .	32,795,737	14,978.272	726,031(a)	18,241,813	8,912,302	34,230
General conditions prevailing in India.	Season favourable on the whole, except in Assam, Rombay, and the Central Provinces, and for the autumn crop in Bengal and Bihar and Orissa owing to heavy rain and floods.	Conditions good except in parts of the univergated areas in the Punjab and Delhi owing to insufficient rainfall.		Conditions favour- able for linseed except in Bengal and for rape and mustard except in Assam Con- ditions for sesa- num generally uniavourable.	Season not favourable owing to heavy and continuous rains in September and October, particularly in the Central Provinces, the United Provinces, Bombay and Bengal.	Season not favourable except in the Punjab, Bombay and Sind.
A 46.4 int	Crop damaged by unfavourable wea- ther and heavy floods,			Crop affected by drought.	Senson favourable .	
Beugal .	Autumn crop damaged by heavy rainfall, sudden rise of rivers and cyclonic storm. Winter crop good.	Seamon not favour- able.		Conditions unfavour- able owing to ex- cessive rainfall.	Condition of early crop unsatisfactory owing to excess- tive rainfall and floods. Late cotton generally fair.	
Bihar and Orissa .	Excessive rain and floods damaged the autumn crop. Winter crop good.	Conditions very satisfactory.		Conditions favour- able. Excessive rainfall and floods damaged sesamum slightly.	Conditions generally favourable.	The crop was some- what damaged by drought in May and June.
United Provinces .	Season favourable except in areas affected by floods.	Conditions generally favourable.		Condition of linseed crop good Rape- seed suffered from insect pests and sesamum was damaged severely by heavy showers.	Crop suffered from heavy and con- tinuous rains and season on the whole unfavour- able.	Crop was damagyi by heavy rainfull and floods.
Punjabl		Unirrigated crop suffered from in- sufficient winter rainfall. Irrigated crop good.	••	Condition of sesa- mum good. The unirrigated winter oliseeds suffered from the absence of winter rains.	Condition of crop favourable,	Season favourable.
Bombay	Heavy and con- tinuous rains at the end of October and in the begin- ning of November damaged the crop.	Season favourable in Bombay, Rain and hallstorns caused some dam- age in Sind.	••	Season generally favourable for winter oilseeds. Excessive rain damaged the sesamum crop in Bombay.	Conditions not favourable on the whole.	Season favourable.
Central Provinces and Berar.	Excessive rain damaged the crop in a few districts.	Conditions favourable		Heavy and con- tinuous rain damaged the sesamum crop.	Season on the whole unfavourable.	••

APPENDIX D-concluded

1916-17-continued

	Rico	Wheat	Jawar	Oilseeds	Cotton	Other erop (Indige)
Madras	Season favourable			Excessive rain Unseasonable adversely affected in the "North and Wester tracts caused damage to crop.		Heavy rains seriously damaged the crop in certain parts.
Burma	Conditions favour- able.		· ·		Season generally favourable.	

				1917-18			·
Area	. (acres)*	79,459,000	26,276,000		11,213,000	15,342,000	703,000
Export	. (cwts.)	39,293,472	29,087,492	306,449 (a)	9,033,254	7,308,105	31,062
General prevail	conditions ling in India.	Season favourable on the whole except in parts of Bombay and Sind.	Crop affected by the failure of winter rains, espe- cially in the central and east- ern India.		Absence of winter rains adversely affected the growth of linsed rape and mustard in the important office of the control of the interest of the control of th	Crop seriously affected by the heavy and con- thinious rain of September and October, except in Madras, Sind, North-West Frontier, Assam, Mysore and Baroda,	Senson not altogether favourable
Assam		Season favourable .			Conditions latterly untavourable for want of rains.	Season tavourable .	
Bengal		Season generally lavourable, al- though crop was affected by excess- ive rain and floods in parts	Season unsatistae- tory		Season unfavour- able	Conditions were generally unfavourable owing to excessive rainfait in June, July and October.	Crop damaged to some extent by floods.
Bihar an	d Orissa .	Conditions favour- able Some dam- age was caused to the crop by ex- cessive rain in places.	Crop suffered to some extent from absence of winter rams		Conditions generally favourable Excessive rain damaged the sesannum crop in the important districts.	Season generally favourable, al- though crdp was somewhat domag- ed in places by rain and floods.	Crop affected by unfavourable wea- ther and floods during the manu- facturing season.
United P	rovinces .	Season, on the whole, favour- able.	Failure of winter rains affected the unirrigated crop.		Winter obsects suffered severely from absence of winter rains Sesamum was severely damaged by heavy rain in the west.	Crop severely damaged by con- tinuous ramfall in September	Crop damaged by excessive raintall in parts.
Punjab		·	Season generally good,		Winter olseeds suffered consider- ably owing to the failure of the winter rains. Season not favour- able for sesamum	Season was not favourable owing to abnormally heavy rams and floods after the middle of August.	Crop was damaged by excessive rain in August and September.
Bombay .		Crop was damaged in parts from ex- cessive rain at the time of harvest.	Conditions favour- able.		Conditions good for winter oil- seeds Sosn- mun suffered at first from deficient rains and was thereafter damag- ed by excessive rain.	Crop damaged by excessive rains of September, Octo- ber and Novem- ber.	(rop suffered from low inundation at the beginning.
Central Pr Berar.	ovinces and	Seasonal conditions favourable on the whole.	Conditions not fav- ourable		Linseed damaged in several places by cold winds, cloudy weather, and absence of winter showers. Conditions were not favourable for sesamum.	Conditions were un- favourable on the whole.	
Madras .		Season generally favourable.			Continued rains damaged the crop at flowering in the Carnatic.	Crop damaged in places by heavy rains in January.	Season favourable except in the Deccan where it was poor.
Burma .		Conditions favourable except in a few places where late rains were unfavourable.				('rop was somewhat affected by un- timely middle and later rains.	

APPENDIX E.

Resolution of the Government of India on the Report on the Enquiry into the Rise of Prices in India.

RESOLUTION-By the Government of India, Finance Department.

The rise in prices in India, though in evidence from an earlier date, began to attract general notice from about the year 1907. In 1910 the Government of India decided to undertake a full and detailed investigation of the problem, and the task was entrusted to Mr. Datta, a senior and experienced officer of the Finance Department, assisted by Mr. Findlay Shirras, late professor of Economics of the Dacca College, and Mr. S. D. Gupta of the Finance Department. Mr. Datta was instructed to tour throughout British India, to collect and analyse the relevant statistics, to ascertain the views of both the official and non-official community, and to report his conclusions to the Government of India. The specific points referred for investigation were:—

- (1) What has been the actual rise in prices in India during the past fifteen years? Has the rise affected all commodities alike or is it specially marked in the case of food grains? Are there marked differences in respect of enhancement of prices as between different areas?
- (2) To what extent is the rise in prices due to what may be styled "world factors," and how far may it be ascribed to local conditions?
- (3) Does it appear that the rise is a permanent feature or is it only temporary?
- (4) If it be more or less permanent, what are its probable economic effects on the country as a whole, and on the different sections of the community?
- 2. Mr. Datta was placed on special duty in 1910. His report was received in 1913, and the complete subsidiary volumes of statistics, on which it is based, were finally ready by April 1914. The Government of India desire to place on record their appreciation of the care and industry which Mr. Datta and his assistants brought to bear on their arduous task. The report with its statistical appendices constitutes an almost complete survey of the progress achieved during the past 22 years. It brings together, and exhibits the inter-relation of, a mass of statistical material, drawn from a wide variety of sources, and illustrating the many-sided evolution of the country. Whatever view may be taken of the conclusions reached in regard to individual issues arising out of the terms of reference—some of which inevitably involve controversial points of economic theory—the report as a whole must be recognised as a very valuable contribution to the recent economic and financial history of India.
- 3. The general course of prices is indicated in the following table, taken from page 29 of the report, which exhibits the variations in average wholesale * rupee prices, during the years 1890 to 1912, of different groups of articles, for the 24 more or tess homogeneous economic circles, into which, for the reasons noted in Chapter II of the report Mr. Datta has divided India exclusive of Burma and the Native States. The figure 100 represents in this table the average wholesale price of each group of commodities for the years 1890 to 1894, which have been selected by Mr. Datta as the standard or basic period for the purpose of estimating the fluctuations in the price level; and the prices of each group in the different years are accordingly shown as percentages of this figure:—

		Years	1.			Food grains— (ereals.	Food graine— Pulses.	Suçars.	Tea and coffee.	Other articles of food.	Oilseeds, oils and oilcake.	Textiles—Jute.	Textiles—Cotton.	Other textiles.	Hides and skins.	Metals.	Other raw and manufactured articles.	Building materials.	General average.
1890 1891 1892	:		:	:	:	93 99 110	97 100 107	99 100 98	95 94 103	99 97 101	97 98 101	92 94 105	102 96 95	101 97 95	95 95 96	98 98 100	100 98 99	99 99 99	97 98 103
1892	:	•	:	•	:	103	101	102	98	103	104	103	105	104	105	100	102	101	102
1894	•	•	•	•	•	95	95	101	110	100	100	106	102	103	109	104	101	102	100
1895 1896	•	•	•	•	:	94 109	102 114	98 98	100 94	94 99	104 109	103 104	102 102	99 92	120 111	105 104	106 108	104 107	101 106
1897	:	:	:	:	:	148	159	101	83	110	114	92	98	88	109	105	103	109	121
1898			•	•	•	109	115	100	78	110	101	89	91	84	113	106	101	112	166
1899						100	102	97	71	109	101	97	87	94	124	122	103	113	104
1900	•	. •	•	•	•	134	139	104,	67	120	122	109	108	88	115	137	112	116	122
1901	•	•	• '	•	•	116	130	101	66	117	118	101	104	83	118	121	107	118	116
1902	•	•	•	•	•	109 101	116 106	91 92	65 66	108 106	114 100	95 103	102 106	84 93	126 136	116 116	104 106	120	111
1903 1904	•	•	•	•	•	97	99	96	65	106	95	103	121	91	141	113	110	122 125	107 106
1905	•	•	•	•	:	112	115	105	65	115	112	127	113	98	148	115	112	128	116
1906	٠	•	•	•		132	140	99	65	124	132	157	121	98	164	126	118	131	129
1907	7					139	147	99	72	125	141	154	123	102	161	137	123	134	133
1908	•	•	•			168	179	106	68	124	145	119	121	86	150	121	122	136	143
1909						146	148	109	71	124	131	111	119	93	152	116	122	138	133
1910	•			•	•	127	124	112	79	130	143	119	141	96	164	118	127	142	132
1911	•	•	•	•	•	126	122	109	83	133	149	144	145	95	159	119	126	- 146	134
1912	•	•	•	•	•	143	141	111	85	136	156	160	137	98	172	128	132	149	141

[•] Wholesale prices have been used for the reasons noted by Mr. Datta on page 29 of the report, viz., that they are more sensitive than retail prices in reflecting industrial and trade conditions, and that retail prices in India correspond in their movements generally with wholesale prices, because the cost of retailing is extremely small.

^{4.} It will be seen from the above table that-

⁽¹⁾ Apart from a slight rise in 1892-1893, the price level was fairly steady from 1890 to 1895. With a severe famine prevailing over a large part of India, the general index number rose to 106 in 1896, and 121 in 1897. The

rise was practically confined to food grains, other articles of food and oilseeds. Agricultulal conditions were generally favourable in the two following years, and food grains fell to about the level of the basic period. There was a considerable rise, however, under hides and skins, metals, and building materials, and the general level stood at 106 in 1898 and at 104 in 1899.

- (2) With the advent of famine conditions in Northern India, the Central Provinces and Bombay, the general price level rose again in 1900 to 122. The proportionate increase was greatest under food grains and oilseeds, but was shared by almost all classes of commodities. In the following three years, the prices of food grains and oilseeds fell rapidly, the index numbers for 1904 being lower than the average of the basic period. Hides and skins and building materials continued to rise. The price of textiles (cotton) rose to 121 in 1904; and that of textiles (jute), after a fall in 1901-1903, to 109. The general level stood in 1904 at about the average of the years 1898-1899.
- (3) From 1905 to 1908 prices rose rapidly and continuously. The general level rose to 116 in 1905, to 129 in 1906, and 133 in 1907. The highest point (143) was reached in 1908 when famine conditions prevailed in Northern India. The general average fell in the next 3 years, but that for 1912 was only slightly below the figure of 1908. The rise during this period extended to almost every kind of commodities.
- 5. The table on page 30 of the report, exhibiting the quinquennial average index numbers of wholesale Particular commodities.

 (rupee) prices, indicates that the increase in prices in the years 1908-1912 has been most marked in the case of hides and skins, oilseeds, food grains, and building materials, which have risen 40 per cent. or more above the level of the basic period 1890 to 1894. The quinquennium 1908-1912 includes, however, the famine year 1908 and does not therefore accurately represent the proportionate rise in the various classes of commodities. A better index is the average of the triennium 1910-1912. During these years the proportionate increase as compared with the basic period has been greatest in the case of hides and skins (65 per cent.); raw cotton (58); raw jute (58); oilseeds (49); building materials (45). Food grains have risen 30 per cent., cotton manufactures 31 per cent., and metals 22 per cent.
- 6. The report analyses in some detail the local variations in the price level. Comparing the general average of prices in the years 1910-1912 with those for the basic period, the smallest increases (under 33 per cent.) are shown by the ports (except Karachi) and in Assam, where prices in the earlier years were somewhat above the general level. The rise has been greatest (38 per cent. and over) in Karachi, parts of Madras, Berar, Sind, the Bombay Deccan and the Punjab. In the quinquennium 1908-1912 the increase has been most marked (40 per cent. and over) in Karachi, Bundelkhand, Berar, Sind, South Madras, the north and west of the United Provinces, the North-West Frontier Province, the Punjab and the Bombay Deccan; and has been lowest (below 35 per cent.) in the ports of Calcutta, Bombay and Madras and in Assam. The variations reflect, it is clear, the agricultural conditions obtaining in the different circles during the years selected for comparison with the basic period. Taken as a whole, the provincial statistics illustrate strikingly the extent to which the development of communications has tended to equalise prices throughout the country.
- 7. Mr. Datta traces the rise in prices above analysed in part to causes peculiar to India, and in part to causes which have influenced the price level throughout the world. Under the former head the causes suggested are a comparative shortage throughout the period under enquiry in the production of food stuffs, the increased demand for India's food products and raw materials, both in India itself and in world markets, the development of communications internal and external, the decrease in the cost of transport, and the growth of banking and monetary facilities. Under the head of world influences he distinguishes the increased supply of gold, the development of credit, the destruction of wealth in recent wars, and the expenditure on armaments. In Mr. Datta's view, it is in the combined action of these numerous factors that the explanation of the great rise in Indian price levels is to be found.
- 8. As will be shown later, the relative importance of causes which may be classed as peculiar to India, and of causes which fall rather under the head of world influences, has varied greatly in the course of the years under review; and the latter have been on the whole the dominant factor in the upward movement of Indian prices. This movement has, nevertheless, been conditioned throughout by developments of an internal order, and amongst these Mr. Datta justly selects for special mention the great expansion of communications. As shown in the tables on pages 78, 79 and 82 of the report, between 1890 and 1912, the mileage of Indian railways rose from 15,865 to 31,981, the passenger and goods traffic more than trebled, and freight charges fell on the average by 28 per cent. During the same period the length of metalled roads increased from 36,400 to 51,900. This development in the means of communication, apart from its levelling effect already referred to, has brought all parts of the country into much closer touch with foreign markets, and has thus immensely facilitated and enhanced the influence in the direction of a rise which, as will be brought out further on, these markets have exercised on Indian prices.
- 9. Another factor of smaller, though still considerable, efficacy has been the improvement in banking and monetary facilities. Relatively to the immense developments in western countries, the Indian banking system is still in its infancy. Remarkable progress has nevertheless been made of late. As indicated in paragraphs 214 to 218 of the report, the paid-up capital and reserves of the Presidency and major joint stock banks (excluding the exchange banks) increased by 55.7 per cent. during the decade ending 1911. Private deposits available for commercial enterprise in the Presidency and joint stock banks, including exchange banks rose, from

an average of about 26 crores in the five years 1890 to 1894, to an average of 61 in the quinquennium 1905 to 1909 and of 83 in the years 1910 and 1911. The increase has been exceptionally rapid since 1900. The deposits which in that year amounted to 31 crores, rose to 51 crores in 1905, 73 in 1909, 82 in 1910, and 85 in 1911. Again, between 1890 and 1912 the value of the cheques cleared at the clearing houses in Calcutta, Bombay, and Madras increased from 138 to 517 crores. There can be no doubt that, as observed by Mr. Datta (page 83, paragraph 214, of the report), the extended use of credit has had an important effect on prices.

10. A still greater influence has been attributed in some quarters to the large additions which, as shown in the table on page 90 of the report, were made to the monetary circulation, during the years 1903-04 to 1907-08, by the coinage of new rupees. It has been suggested that these additions were excessive, and in the long run largely contributed to, if they did not wholly cause, the exceptionally great rise in Indian prices. set forth on pages 88 to 94 of the report indicate what little foundation there is for this suggestion. As shown on page 88 (paragraph 229), whenever the Government of India have coined more rupees, they have been compelled to do so by the depletion of their reserves, due to the demands of trade. In 1902-03 the percentage of the rupees held in the currency reserve to the total circulation of currency notes was 30.6; in 1903-04, 30; in 1904-05, 28·7; in 1905-06, 30·4; in 1906-07, 29·2; while in 1911-12, when coinage was again resumed, after having been in abeyance for some years, it fell to 25.1. Moreover, as Mr. Datta has clearly brought out on pages 91-92 (paragraphs 233 and 234), whilst the volume of metallic currency has expanded greatly since the year 1890, there is nothing to indicate that the increase has been larger than what has been required by the growth of business transactions. As far as can be judged from the suggestive statistics (page 93, paragraph 234) in which Mr. Datta has collated the leading data relating to external and internal trade, railway traffic, post office and treasury transactions, the capital of joint stock companies, the consumption of rice, wheat and coal, and the production of jute and cotton, the expansion of business as a whole has probably been more rapid than that of the metallic currency.

The Indian currency system of to-day is, in fact, as Mr. Datta brings out (page 88, paragraph 228), really quite as automatic as it was previous to the closing of the mints to the free coinage of silver. Additions to the rupee coinage are determined by the needs of the trade of the country, and the action of the Government is confined to fixing the amount of fresh coinage which it is desirable to undertake at any particular moment. If its action should prove inadequate, trade demands will force on further coinage; if it should be excessive, the surplus rupees simply lie in the currency reserves till called forth by further trade demands. A rise in prices which is not the result of a diminished supply of commodities must necessarily be attended by an increase in the volume of currency. Both facts are different sides of one and the same phenomenon. But the suggestion above referred to reverses the true order of causation. It has been the increased demand for Indian commodities and the rise in prices resulting, as will be shown later, therefrom, which has necessitated the increased coinage of rupees.

11. Amongst the other possible causes of a rise in prices which are grouped as peculiar to India, Mr. Datta devotes special attention to the interesting, but difficult, problem of the relation between the supply of food stuffs and the demand for food as measured by the growth of population. The conclusions he arrived at may best be presented in his own words: "Considering the growth of the population and the increase in the external demand" (he observes on page 61, paragraph 156) "the supply has been short during the greater part of the period embraced in the enquiry. The demand for both internal consumption and exports having increased at a quicker rate than the production of food grains, it is only natural that the general level of prices of food grains over a series of years would rise, although in a particularly favourable year it might have fallen to some extent. The food supply in India, compared with the demand, both internal and external, reached its lowest level in the quinquennium 1905-09, and this shortage of supply has doubtless contributed, in no small measure, to the unusual rise in prices during that quinquennium." And in the final chapter of the report, summing up the causes of the increase in the price level, he states that "in recent years the production of food grains has not been keeping pace with population. This would explain the almost continuous rise in the price of food grains" (page 188, paragraph 453). This result is attributed in part to unfavourable seasons, and in part to the failure of the area under cultivation to expand pari passu with the population; and on pages 64 to 66 (paragraphs 169 to 175), it is suggested that the substitution of non-food for food crops has to some extent been responsible for the latter circumstance.

12. It is evident that Mr. Datta intended these generalisations to be treated as qualified by his remarks elsewhere on the effect of the extended cultivation of non-food crops, and of the increased external demand for India's food products. Thus, on page 66 of the report, he observes that the total area which commercial crops have occupied at the expense of food grains is very small compared with the total area under cultivation of the latter, and consequently the effect of this substitution could not have been very great; and on page 96 (paragraph 240) in discussing the imposition of an export duty on food grains, he points out that the proportion of exports to the total production is ordinarily very low, not rising even in exceptionally favourable years much above 4 per cent. An even more important qualification is supplied by his confident and evidently well-founded conclusions—to which fuller reference will be made below—as to the generally beneficial effect of the rise in prices. The whole question, however, is one of much obscurity, and it may be convenient to bring together the leading data bearing on the problem.

13. Mr. Datta's main statistical results, as far as this question is concerned, are presented in the following table (page 58, paragraph 145), which compares the growth in population with that in the area under cultivation, and in the production of food grains. The figures have reference to the official year ending on the 31st March

and the average of the first quinquennium is denoted by the figure 100, the figures for the years which follow being expressed as percentages of this:-

	Average of the quin- quennium 1890-91 to 1894-95	Average of the quin- quennium 1895-96 to 1899-00	Average of the quin- quennium 1900 01 to 1904-05	Average of the quin- quennium 1905-06 to 1909-10	1910-11	1011-12
Population Total area under cultivation Area under food grains Production of food grains .	100	101·6	103·7	105·7	107-8	108·4
	100	98	103	105	108	106
	100	96	101	162	106	103
	100	98	105	99	113	109

As Mr. Patta, however, is careful to point out—page 54 (paragraph 134) and page 226 (Appendix D, paragraph 11)—the data from which this table has been constructed are, with the exception of the population statistics, largely conjectural and uncertain. For the immense areas of Bengal, Bihar and Orissa, for about one-third of the Madras Presidency, for the hill tracts in the United Provinces, and in Assam-and, it may be added, for the Native States, which, though excluded by Mr. Datta, cannot legitimately be ruled out of account—neither the area under cultivation nor the area under food grains is known with any accuracy; and for such areas Mr. Datta had no alternative but to base his statistics of cultivation on more or less arbitrary assumptions. Further attempts to estimate the total outturn of agricultural produce, even when the area is definitely ascertainable, are beset with insuperable difficulties. The normal yields per acre, the foundation of all such estimates, are notoriously untrustworthy. These yields have been revised from time to time—there has been some revision even since Mr. Datta's report was written-but the figures are still far from satisfactory, and the Government of India have had for some time under consideration the substitution of a more reliable agency for the conduct of the investigations from which the yields are ultimately derived. The remaining factor in the calculation, the percentage of the yearly outturn to the normal, is a still more uncertain quantity, resting as it does on district returns, which are little more than loose conjectures, vitiated in particular by a distinct bias in the direction of under-estimation. Finally, the whole mass of material, comprising elemetts of every degree of validity, has to be reduced by a complicated process of averaging and weighting, and it is evident from a study of the detailed results that here, too, considerable further difficulty has been experienced and divergent methods employed.

In such conditions, the sounder course from the statistical standpoint is to dispense with the superficial and misleading appearance of completeness, and to consider what inferences are suggested by a less ambitious enquiry, which confines itself to the more trustworthy of the available statistics.

14. The following table shows the total acreage under cultivation and the population during the period 1890 to 1912, in the tracts for which relatively accurate returns are procurable, viz., parts of Assam, the United Provinces exclusive of the hill districts, the Central Provinces and Berar, the Punjab, the North-West Frontier Province and the Bombay Presidency *:-

					,	Average of the quiquentium 1890-91 to 1894-95	Average of the quinquennium 1895-96 to 1899-00	Average of the quinquennium 1900-01 to 1904-05	Average of the quinquentium 1805-06 to 1909-10	Average of 1910-11 to 1911-12
Area under c Index No. Population Index No.	eultiv : :	vation • •	in no	eres	•	123,480,000 100 99,649,000 100	115,352,000 93-4 100,029,000 100-4	$\begin{array}{c} & & & & \\ 126,217,000 & & \\ & 102\cdot 2 \\ 101,008,000 & & \\ & & 101\cdot 4 \end{array}$	130,253,000 105-5 102,383,000 102-7	132,018,000 106-9 103,018,000 103-4

Except during the quinquennium 1895-96 to 1899-1900, the figures for which reflect the results of repeated and severe famines, the area under cultivation has expanded more rapidly than the population.

15. The area under food grains during the same period was as follows:-

•					Average of 1890-91 to 1894-95	Average of 1895-96 to 1899-00	Average of 1900-01 to 1904-05	Average of 1905-06 to 1909-10	Average of 1910-11 to 1911-12
Area in acres Index No. Population Index No.	•	•	•	•	101,121,000 /100 99,649,000 100	93,978,000 92·9 100,029,000 100·4	101,213,000 . 100·1 101,008,000 101·4	103,055,000 101·9 102,383,000 102·7	103,332,000 102·2 103,0180,00 103·4

^{• (1)} No figures have been included for the Madras Presidency. In one-third of that Presidency, as explained in paragraph 13, no accurate data are available. For the remaining two-thirds, or thereabouts, the figures are sufficiently correct for each year taken by itself, but cannot be used for the purpose of a comparison extending over a series of years, owing to the gradual extension of the reliable statistics, which is due mainly to progress of statistical work in respect of proprietary villages.

(2) Certain small areas in the Bombay Presidency, for which statistics are not available in all the quinquennia, have been omitted. A corresponding deduction has been made in the population figures.

(3) The figures of population in the different quinquennia have been calculated by the method of interpotation on the assumption of squal annual increments.

Excluding again the famine quinquennium 1895-96 to 1899-1900, this table exhibits an almost precise parallelism between growth of population and extension of food cultivation; and the only interpretation which the figures can bear is that the correspondence between the two has been substantially maintained.

16. These figures can, however, be supplemented to some extent. As already explained, it is idle to attempt any exact estimate of the yield of any given acreage—and without such exactitude, no further progress can be made on purely statistical lines, when a fractional discrepancy only remains to be dealt with. But it is known that the cultivated area at the close of the period under review included irrigated land to a considerably greater extent than at the outset, and the consequent improvement of outturn and increased certainty of securing it, must have more than counterbalanced any slight defect in area as compared with population, if indeed any such defect has existed. The statistics bearing on this subject, which have been extracted from the records of the Irrigation Department, are tabulated below.

Area in acres irrigated from State-owned sources.

		Ave	RAGE OF TRIENT	NIUM		,	Average
1890-91 to 1892-93	1893-94 to 1895-96	1896-97 to 1898-99	1899-00 to 1901-02	1902-03 to 1904-05	1905-06 to 1907-08	1908-09 to 1910-11	1911-12 to 1912-13
7,580,884	7,601,620	10,675,722	11,543,631	12,: 56,391	13,755,121	13,780,891	14,441,922
7,580,884	7,601,620	10,675,722	11,543,631	12,156,391	13,755,121	13,780,891	14,441,922

Area and outturn, moreover, are not the only factors involved. An additional factor of crucial importance is the great development of communications already referred to, and its incalculable effect in enhancing the "efficiency" of any given aggregate of food production. This principle, which is a truism of famine policy, is also applicable to the conditions of supply in normal years, and its bearing on the question of food supply must not be overlooked.

17. As applied to a country like India, which has the world's supplies to draw upon, the conception of an absolute shortage, which appears to underlie Mr. Datta's whole treatment of the subject, can have no valid significance. The real problem as regards a country so situated is obviously to determine whether the purchasing power of the people generally has increased. If that has been demonstrated in the case of India, as Mr. Datta affirms, it may be confidently inferred that the Indian community has continued to provide itself, to an at least equal extent, with the necessaries of life, which constitute its first requirement. In this connection a very relevant consideration is that brought out by Mr. Datta on page 189 (paragraph 455), viz., that "India has now to part with much less of her produce to meet her foreign obligations for the simple reason that her produce has risen in value in European markets." In virtue of this rise India has been in an exceptionally favourable position for procuring from outside sources such additional supplies of food as she may have needed; though the statistics of imports of food grains on page 97 of the report do not indicate that in fact the internal supply has required to be supplemented in any markedly increased degree. The statistical study of food production, in short, while it has a certain value as suggesting a test by which to qualify conclusions independently obtained, cannot stand alone. In so far, however, as they admit of separate formulation, the following appear to the Government of India to be the principal inferences which can fairly be drawn from this branch of Mr. Datta's enquiries.

18. In the first place, strictly speaking, there has been no substitution of non-food crops in the country as a whole. The food cultivation area has grown, though the area under commercial crops has increased in a higher proportion; and the more rapid expansion of the cultivation of jute and cotton in certain areas cannot, in view of the very small proportion of the total area which these crops occupy, have exercised any appreciable influence on the general level of food prices.

Secondly, so far as trustworthy statistical evidence is available, it would appear that the area under food crops has increased in almost exact correspondence with the growth of population—a fact which must be held to imply the production on the average of a relatively larger and more efficient food supply, in view of the large extension of irrigation and transport facilities. The statistical data relating to acreage under food crops do not, however, cover the whole ground, as information is admittedly wanting for large areas; and, partly for this reason, and partly owing to the defective character of the information available regarding the other factors involved, no really reliable estimate of the outturn during the period under review can be framed.

Thirdly, as regards export of food grains, Mr. Datta has clearly brought out (pages 96-97, paragraph 240) the relative insignificance of the proportion between food exports and food production.

Finally, analysis of the general statistics in regard to the increase of prices elicits the very significant point that there was no sustained upward movement of food prices till after 1904. Even in 1899, very shortly after a large temporary increase definitely attributable to failure of the rains, food prices had reverted to practically the level of the basic period 1890-1894; and in 1904 they fell below it. The causes of the rapid and sustained rise subsequent to this year, which is even more conspicuous in the case of a number of other commodities, must be sought for in a different and independent group of circumstances.

19. The point last mentioned leads up to a distinction, the fundamental importance of which, though not entirely unrecognised in the report, has been overshadowed in the attempt to deal with the question of food

prices as a self-contained problem. The essential fact which emerges from Mr. Datta's enquiry, is the division of the history of Indian prices since 1890 into two well marked periods dominated on the whole by widely different conditions. From 1890 to 1904 internal conditions were the principal factors in the determination of the price level. Prices rose and fell in the main in accordance with changes in the agricultural conditions from year to year. The only articles which show a continued rise during this period are hides and skins, the prices of which are governed by those prevailing in the world markets; building materials; and after 1897, metals. With these exceptions, the only indication of a permanent upward tendency in prices is the increase in the prices of exports from 1900-1901, which affected to some extent the general level in that and the four following years. Whilst the volume of export trade expanded slowly between 1890-1891 and 1899-1900, the average prices of Indian exports, as shown on pages 137-138 (paragraph 334) of the report, were lower in the quinquennium 1895-1896 to 1899-1900 than in the preceding five years. There are signs in the general foreign price level, the statistics regarding which are exhibited in the table on page 48, of an upward movement after 1896, but the advance shown, apart from the exceptional year 1900, was not very marked in most countries, nor does it appear to have exercised any considerable influence on Indian prices till some years after the opening of the new century.

20. With the year 1905 Indian prices entered upon a new phase. Prices rose rapidly to unprecedented heights, and so far there is nothing to suggest the probability of a reversion to the levels of former years. The explanation of this remarkable phenomenon cannot be found in charges of an internal nature; and examination of the statistics of prices in other countries indicates clearly that the increase in Indian prices has been broadly synchronous with a general upward movement in price levels throughout the world, and that its origin must accordingly be sought in causes more or less common to the whole civilised world. In the United Kingdom prices, taking the average of the *Economist's* and Sauerbeck's index numbers, rose between 1903 and 1912, 25 points; in Germany between 1902 and 1911, 35 points; in Italy between 1902 and 1911, 21 points; in Belgium between 1897 and 1911, 27 points; and in the United States between 1899 and 1912, 33 points. As to the precise causes responsible for this phenomenon economic authorities are not as yet completely agreed, but the worldwide character of the rise, and the broad parallelism between this and the upward movement of Indian prices since 1904, are indisputable.

21. The influence on the Indian price level of this notable change in world prices can be traced clearly in the statistics of foreign trade. As indicated above, the average price of exports rose to some extent between 1900-1901 and 1904-1905. But from 1905-1906 onwards the increase has been altogether unprecedented. As shown in the table on page 138 of the report, during the quinquennium 1905-1906 to 1909-1910, the value of Indian exports * exceeded by rather more than 116 6 crores, or an annual average of 23\{\} crores, the value which would have been represented by the same quantities dealt with at the average rates prevailing during the basic period. In 1910-1911 and 1911-1912 the difference in value was even greater, being 42·12 and 48·58 crores respectively. Of these increases, cotton contributed † about 22 per cent., jute about 28 per cent., hides and skins about 9 per cent., seeds about 13 per cent., and grains and pulses about 9 per cent. It is to this immensely enhanced demand for Indian commodities of export that the relatively larger rise in the Indian price level as compared with that of other countries is probably to be attributed. While the rise since 1904 in the prices of imports, which reflect more accurately than exports the general course of world prices, has been considerable and has assisted materially to raise the Indian level, it has been proportionately much smaller than in the case of exports.

22. The social effects of the rise in prices during recent years have been the theme of much discussion in every country. As regards India Mr. Datta's conclusion, as already stated, is that on the whole they have been beneficial.

His views on this aspect of the enquiry are summarised in the following extracts from pages 184-186 and 189 of the report.

"There has undoubtedly been a real progress, an increase of wealth and a general diffusion of it, in consequence of an increase in the profits of agriculture, and a remarkable increase in wages greater than the cost of living in almost all parts of India during the period of rising prices. There has indeed been a very great increase in the annual income of India. Dr. Marshall defines a country's income as 'the net aggregate of commodities and capital, material and immaterial, including services, produced annually by the labour of the country acting upon its natural resources.' It is beyond all doubt that in recent years there has taken place with the development of the resources of the country and the growth of enterprise on the part of the community as a whole, a very considerable increase in this annual income." (Page 184, paragraph 439.)

"The standard of living amongst all classes of the population, especially among landholders, traders and ryots, has increased very considerably in recent years, and extravagance on occasions of marriage and other social ceremonies has seriously increased. The average villager lives in a better house and eats better food than did his father; brass and other metal vessels have taken the place of coarse earthenware, and the clothing of his family in quality and quantity has improved. We may also say that the increase in passenger miles travelled predicates the existence of spare money to pay for railway fares." (Page 185, paragraph 443.)

"The wage-earners of all classes and in all circles have secured an increase in wages commensurate with

^{*} As explained by Mr. Datta on page 139 of the report, the table on page 138 represents the values declared and calculated, of about 99 per cent. of the exports, because it was not possible to ascertain the quantities of exports in the case of the remainder.

† For the reason given in the preceding note; the percentages cannot be calculated with absolute accurrey. The margin of error, however, is insignificant.

the rise in the cost of living. The only exceptions are domestic servants in cities and other urban areas in a few circles, and wage-earners employed in some industries." (Page 186, paragraph 445.)

- 'Landlords have, except in some special areas, received increased cash rents, cultivators increased profits from agriculture, and wage-earners generally have gained in consequence of their wages having increased more than prices. It is only persons on fixed salaries or dependent on income from securities and shares, and professional men who live upon customary fees, who have suffered from the rise in prices, as their income, not being at all elastic, has not risen sufficiently to meet the increased cost of living. The effects on the different sections of the community in different areas have been in the same direction and differ only in degree." (Page 189, paragraph 455.)
- 23. That there has been during the last 20 years a remarkable growth in the general prosperity of India is a fact recognised by all impartial observers, and testified to by all the available statistical evidence. The volume of foreign trade has grown enormously. The quantities of goods carried by rail rose from 23 million tons in 1890 to 48 million in 1903, and 71 million in 1911. The number of passengers by rail increased from 114 million in 1890 to 210 million in 1903, and 390 million in 1911. The value of money orders issued rose from 16.4 crores in 1890-91 to 32.1 in 1903-04, and 48.7 in 1911-12; and the fresh deposits in Savings Banks from 2.68 crores in 1890-91 to 4.66 in 1903-04, and 8.28 in 1911-12. The absorption of gold has been of late on an unparalleled scale, amounting between 1900 and 1911 to no less than 116 millions sterling, as against 27 millions sterling in preceding 12 years. Great strides have been made in the manufacturing and mining industries. The number of looms and spindles rose, between 1903-04 and 1911-12, in cotton mills from 41,977 and 4,900,100 respectively, to 81,899, and 6,040,760; in jute mills from 18,400 and 376,718 to 32,927 and 677,519; and in woollen mills from 633 and 23,806 to 772 and 29,369; whilst the production of coal has about doubled since 1901. But the most striking evidence perhaps of the improving condition of the people is to be found in the statistics of the import of articles of luxury and convenience such as kerosene oil, apparel, boots and shoes, matches and soap, which increased by 26 per cent between the basic period 1890-91 and 1903-04; and by 74 per cent between the latter year and 1911-12. On all sides there are indications of a higher standard of living.
- 24. That the rise in prices has contributed to this result is indicated both by the comparatively more rapid expansion under the heads above mentioned since 1904, and by analysis of the statistics of foreign trade. A country necessarily benefits by any special demand for its exports, and as has been shown, the demand for Indian exports has expanded immensely since 1904-05. Against the gain in this direction has to be set the increased cost which India has had to pay for her imports; but Mr. Datta estimates (pages 138-139, paragraphs 335 and 336 of the report) that, allowing for the increase in the cost of imports, the annual gain to India through the enhanced prices obtained for her exports amounted during 1900-01 to 1904-05 to 3·1 crores, during 1905-06 to 1909-10 to 14·7 crores, and during 1910-11 and 1911-12 to no less than 34·2 crores. It is impossible in the face of these figures to doubt that India as a whole has benefited by the rise in the price level since 1904. It is a matter of greater difficulty to measure the resulting gain or loss to different sections of the community. Adequate data do not in fact exist for any precise and minute measurement of changes in real income or real earnings. Comparison between the prices of goods produced or wages earned, and the prices of goods most commonly consumed, furnishes, however, a rough index of the effects of the rise in prices on the various classes.
- 25. The most important section of the community are the cultivators, who comprise, according to the census of 1911 (Volume I, Part II, Table XV), more than half the total population. As a rule cultivators grow their own food, and to ascertain therefore the changes in their real income resulting from the rise in prices comparison has to be made between their expenditure as measured by their payments for rents or land revenue, wages and commodities purchased, and their income as measured by the prices secured for produce sold. The general conclusion to be drawn from this comparison is unmistakeable. On the income side, in the quinquennium 1908 -1912, the wholesale price of raw jute was 43 per cent above the level of the basic period 1890-1894, that of raw cotton 45 per cent, of hides and skins 59 per cent, of oil-seeds 45 per cent, of food grains (cereals) 42 per cent, and of food grains (pulses) 43 per cent. On the expenditure side, cotton manufactures, the largest item in the normal expenditure of the cultivator, rose only 25 points, the cost price of salt fell by 3 per cent apart from the reduction of the general rate of duty from Rs. 2-8-0 to Re. 1-0-0 a maund, metals rose 20 per cent, and sugar 9 per cent, while kerosene oil shows no great increase. The movements of rents have varied greatly in different areas, and as regards the different classes of tenants. Grain rents, as measured by their cash value, have no doubt risen proportionately to the rise in prices, but cash rents in general have lagged behind prices; whilst the enhancements of land revenue in ryotwari areas, so far as attributable to the rise in prices have been comparatively small. Wages have risen more rapidly even than prices. But, on the balance, the gain in real income is manifest.

 26. The valuable wage tables prepared by Mr. Datta point to a great improvement in the condition
- 26. The valuable wage tables prepared by Mr. Datta point to a great improvement in the condition of the wage-earning population. The collection of reliable statistics of wages has always been a matter of great difficulty in India; and Mr. Datta's figures do not in all respects agree with those of the wage census carried out in the years 1911-12. There is no reason to doubt, however, that they represent with sufficient accuracy the broad trend of wages. In many countries wages have only slowly adapted themselves to the rise in prices; and the necessary readjustment has been attended with much social friction. But in India circumstances have taxoured the wage-earner. The increasing profits of agriculture, which as shown in Mr. Gait's report on the census of 1911 (Volume I, paragraph 530) have enhanced the demand for labour on the land, the demand for

APPENDIX E-concluded

labour of public works, the expansion of the factory industry already referred to, and in parts the mortality from plague* have combined to promote a great and rapid increase in wages during recent years.

- 27. Agricultural labourers still constitute the largest section of the labouring population. For many reasons changes in the real income of this class are peculiarly hard to measure. Payment in kind is still common; there are great variations in the continuity of employment; and in parts hereditary or customary obligations affect the rate of remuneration. But the statistics, compiled by Mr. Datta, of cash wages paid to independent labourers indicate, roughly the general movement of earnings since the basic period. As compared with this period, cash wages, by 1912, had nearly doubled. When every allowance has been made for the disturbing factors have alluded to and the rise in prices, Mr. Datta's estimate (Volume III Statistics, page 203) of an increase of 38 per cent in real income in 1912, as compared with the basic period 1890—1894, seems fully justified.
- 28. Equally or little less remarkable has been the rise in the real earnings of general labourers and artisans in villages, urban areas and cities. The statistics show advances in money wages ranging from 77 to 98 per cent since the basic period. The case of factory hands, however, is more complicated. Wages in factories were in the earlier years above the general level; the rate of increase has accordingly been smaller, and has varied much, both as between different industries, and as between factories of the same kind in different provinces. In the absence of detailed family budgets, which Mr. Datta found it impossible to prepare, and of information as to periods of unemployment and overtime, no exact comparison of nominal and real wages can be made. Wages, however, have been rising rapidly in all factory industries since 1903, and it seems fairly certain that in the jute, wool, leather and mining industries, in the paper industry as a whole, and in the cotton mills of Calcutta, the United Provinces and the Central Provinces, they have risen faster than the cost of living. the cotton mills of the Bombay Presidency, however, where wages in the basic period were higher than in other parts and are still relatively high, and in those of Madras, it is doubtful whether the rise in money wages, considerable though it has been of late, has fully kept pace with the rise in prices.
- 29. Wages on railways exhibit similar variations. In Sind, Gujarat and in the Bombay Deccan, where in the basic period they ruled high, wages have possibly lagged behind prices of late. But on the whole the wage-earners on railways seem to have secured increases in pay more than proportionate to the increase in the cost of living. The same is true for the most part of domestic servants.
- 30. In the case of the upper and middle classes, material is lacking for any but the most general estimate. The considerable expansion in the income tax receipts suggests, what indeed would seem to be obvious that for the trading community the period has been one of growing prosperity. Cultivating proprietors have undoubtedly benefited, while in the case of landlords it has to be remembered that, if rents have risen less rapidly than prices, on the other hand, as indicated by Mr. Datta on page 145 (paragraph 345) of the report, "the share of the increased profits taken by Government as the supreme landlord is a comparatively small part of the total increase which has accrued from the rise in prices." Persons on fixed incomes have certainly suffered, and it is Mr. Datta's opinion that the professional classes too have been adversely affected, but the circumstances of this section of the community do not appear to have been made the subject detailed statistical investigation. It may be observed, however, that in the case of the lower paid Government servants, civil and military, various measures in the direction of increased pay have been taken of recent years.
- 31. It has been shown that the prolonged rise in Indian prices dates from the year 1905, and that its ultimate origin must be sought in causes which have been operative Future course of prices. throughout the civilised world. As the growth of communicatitions within India has tended to equalise prices throughout the country, so the parallel development of communications with foreign countries has tended more and more to bring Indian prices into line with those of the world in general. The prices of Indian exports are governed by those prevailing in the world's markets, and through the growing influence of foreign trade, Indian prices, apart from temporary fluctuations resulting from the character of the seasons, tend to follow the same course as world prices. The problem of the future course of prices in India is one therefore to which no solution can be found in the analysis of Indian conditions only. It is essentially bound up with the question of the movement of prices throughout the world. Prices have so far shown no sign of reverting to former levels. As regards the future, the factors involved, even under normal conditions of evolution, are too numerous, too complex, and too incalculable in their operation to warrant any definite and confident prediction: and the normal course has now been interrupted by the catastrophe of general war, the total effect of which upon the highly organised western systems of production, trade and finance it is quite impossible to forecast.

deaths reported in Br. tish India between 1896 and 1913, rather less than 7 million deaths were attributed to plague.

This opportunity may be taken of correcting some statements on this subject in paragraph 71, page 26, of the report:—

(1) The report states that between the first official intimation of plague and the census of 1901, 4 million had died of the disease. The correct figure is about 424,000.

(2) The report states that the mortality in the town of Dinga in 1907 was 119:20 per mille. It should have been added that the

It is important not to overestimate the economic effects of plague which, though a grave calamity accounted only for a small proportion of the total deaths in the period under review, and left large treets of India practically unaffected. Out of 1321 million

population of this town was only 5,412, so that it cannot be taken as a general index in regard to the Province.

(3) The report states that "since the Black Death of the 14th century, there has never been such mortality from plague as in India between 1896 and 1912." "To Government of India are not aware that authority exists for this categorical statement.

No. 1.—Rates of wayes in Urban areas as taken in the

Where no rates are quoted

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* The rates of wages shown under " workers in iron and hardware" relate to " blacksmiths"

(a) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month

(b) Relate to blacksmith

quinquennial wage census held in 1911 and 1916

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(s) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a m nth.

No. 1.—Rates of wayes in URBAN areas as taken in the

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⁽a) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month.

[†] The rates of wages shown under "workers in iron and hardware" relate to "blacksmiths."
† The first wage census was taken in December 1912 and the second census in December 1917.
(a) The lower rates are generally paid in cotton mills and the higher rates in workshops where the work is comparatively heavy.
(b) No daily labour is employed.
(c) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month,

No. 1.—Rates of wages in URBAN areas as taken in the

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⁽a) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working easys in a month
(b) No hired labour is employed in this industry.
(c) Figures relate to Badnur town in Betul district, those for Betul town not reported.

[•] The first wage census was taken in December 1912 and the second census in December 1917.

† The second wage census was taken in March 1917.

‡ Urban areas in Assam were not included in the wage census of Eastern Bengal and Assam taken in August 1911.

(a) Figures relate to the annual wage census taken in June of each year in the quinquennial wage census form.

(b) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month.

(c) No hired labour is employed in this industry.

(d) Figures relate to Buchur town in Betul district, those for Betul town not reported.

No. 1.—Rates of wages in URBAN areas as taken in the

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[•] The figures for 1911 relate to the half-yearly census which was taken in June 1911 in the quinquennial wage census form and they represent the minimum and maximum wages provailing in each town. Owing to new method of collecting and recording the statistics for 1916, they are not comparable with the earlier for 1916 against Burma relate to Blacksmiths.

(a) No hired labour is employed in this industry.

(b) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month.

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quinquennial wage census held in 1911 and 1916—concluded

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No. 2.—Rates of wages in RURAL areas as taken in the

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Darjooling	•				•	•			0	5	0		0	5	9	{		to	°}		0 15	: 6	{	0	8 to 9	${0 \atop 0}$	0	9	0
Dinajpur			•			•		{	0	5 to 8	°}		0	7	6		•				0 13	9		•			0	11	9
Faridpur								{	0	6 to 8	°}		0	9	0		0	11	0		0 14	6		0	8	0	1	4	0
Hooghly	•							{	0	to 6	6		0	7	3	{		8 to 10	${0 \brace 0}$		0 11	6	1	0	8 to 10	°}	0	12	0
Howrah								{	0	4 to	9}		0	6	9	{		8 to 8	°}		0 10	6	{	0		0)	1	0	0
Jalpaiguri		•	.*			•		{	0	6 to 10	%}		0	. 8	3				0		0 12	2 0					0	10	3
Jessore								{	0	4 to 5	3 6		0	8	0	{	0	8 to 10	°}		0 12	. 0		0	12	0	. 0	8	6
Khulna								{		4 to	3		0	8	6	{	0	9 to 10	0}		0 13	0	{		8 to 8	°}	0	12	3
Malda .		•	•					{	0	to 8	0}		0	5	0				٠	•	0 12	. 0			8		0	15	0
Midnapur								{	0	3 to 4	8)		0	5	3	{	0	7	$\left\{ \begin{smallmatrix} 0 \\ 0 \end{smallmatrix} \right\}$		0 8	6	{	0	6 to 8	°}	. 0	8	0
Murshidabad		•						{	0	3 to 4	0}		0		6	{	0	8 to	0)		0 8	0			8	- 1	0	13	0
Mymensingh		•						{	0	7 to 8	3) 0}		0	7	6			12	6 J 0		0 13	. 0		0	13	0	1	0	0
Nadia .								1	0	4	0), 3)			4		1			0 6		0 10		{	0	6	6)		8	
Noakhali			•			•		\ \ \	0	to 5	6) 0)			6		1		10			0 11		1		to) 8			12	
Pabna .	•	•	٠		•	•	•	1	0	to 8	0 } 0 }																		
	•	•	•		•	•	٠	1	0	to 8	0)	,		6				12			0 12			U	12	v		14	
Rajshahi	•	•	•		•	•	•	1	0	to 8 7	6)			8				10			0 13			••	•			12	•
Rangpur	•	•	•		•	•		1	0	to 9	6)		0	7	9		0	10	0		0 11	ş		0	8	0	0	13	3
Siliguri .	•	•	•		•	•	•	1	0	to 8	6		••				••	•			••			••	•		•	•	
Tipperah	•		•		•	•	•	{	•	6 to 7	%}		0	5	9			13			0 10	0			12		0	6	0
24-Parganas		•	•		•			{	0	to.	6		0	7	0	{	0	8 to 10	6	(0 11	9	{	0	.8 tol 10	°}	0	12	0

(a) Blacksmiths generally work at contract rates

F-continued

quinquennial wage census held in 1911 and 1916

T	Thatchers (Gharamis) Man (Per diem) (Per)		1		ion c (Per								loug er me			-	_	PROVINCE AND DISTRICT							
	19	11			1	16				191	1	-		1916	3		1911	l		19	916		<u></u>	11	11			101	6		
R		۸.	₽.	3	R	A .	F	p.	R	Α.	. Р	•.	R	▲.	Р.	R	٨.	P.	1	R	Α.	P.		Æ	۸.	P.	R		. P	- 1	BENGAL-
0)	7	0		0	2	6							••													1:	2 3	0	,	Backerganj
(a) t	^	6}		o	6	0				-												{	6	0 lo 8	°}	,	6 d	0		Bankura
	,	5	°}		0	4	6																{	6	0 lo 0	0}		7 8	O	,	Birbhum
(0		0	6	9	,		:.						0	(a)	6	{	0	4 to	ر 0}					1	0 0	0	,	Bogra
(c) , t	6	°}		0	9	9							••		0	10	0			(a) B		1	7 9	0 10 8	"}	1	9 9	0	,	Burdwan
					0	10	0	,																			1	3 3	. 0	,	Chittagong
) 1)	0	0			9		- 1													. .				••			6 (0 12	0	- 1	Chittagong Hill tracts Dacca
()	4	0}		0	7		Ì								O		0			6	0	{	8		0				-	Darjoeling
٠ ،			٠,		0	8	0	,								C	(a) 5	0		0	6	0			••	,	1	2 8	3 (0	Dinajpur
(0	8	0		0	10	8	,									(a) 7	3		0	8	0			••			2 19	2 (0	Faridpur
	0	8 to 8	0 6		0	10	ŧ	,			•										••		{	9 11	8 to 0	0 0 0)	1	6 (3 (6	Hooghly
•			"}		o	10	(,													••		{	9	0 to 8	${0 \atop 0}$		7	B (u	Howrah
-		10			0	8	(,) 6	0			••						1	0 1	5	o	Jalpaiguri
≀	0	8 to 8	0 6		0	10	;	3						:.									{	8 10	8 to 8	0 0	1	11 1	1	0	Jessoro
{	U	8	0		0	10	•	0												U	6	0	{	' 8 _10	to 8	0 0		12	1	0	Khulna
					0	6	, ,	0			•						•						-					8	5	U	Malda
{	0	5 to	6 6		0	7		3						• •			•			0	5	9	{	7	0 to 0	υ) υ)	}	10	8	0	Midnapur
			0) 6)		0	6		0						•									- 1			0) 0)		7	9	0	Murshidabad
			0		0	٤	3	9									0	8 0		U	12	0						10	2	θ	Mymensingh
{	0	to 6	0) 6)	}	0	7	7	6										•						(7	to	3 0°	}	8	9	0	Nadia
			0		U	8	3	0																	•			9	13	0	Noakhali
	0	6	0	-	C		8	3										•								•		12	0	0	Pabna
	0	6	0		() :	8	6									0	a) 6 (3		0 8	3 0	,		•	•		11	7	0	Rajshahi
	0	7	0		()	8	3							•	1	0	(a) 6	6		0 (4	i) 8 7	7		•			9	15	0	Rangpur
{	0	to 10	0	}			•				••					{	0	6 to 8	0}		•			{ ,	9 0	0 0	}		••		Biliguri
			7 0		,	o	7	9			••						0	6	0		0 (4	1) 5	1			••		9	2	. 0	Tipperah
1	0	[to	3 O	}	1	0	9	0			••				••		0	4	0		0 1	1	0	$\left\{ \right.$	8 11	0 (to 6 (]{	13	8	3 0	24-Parganas

⁽a) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month.

No. 2.—Rates of wages in RURAL areas as taken in the

[Where no rates are quoted,

PROVIN	CE AN	D DIS	STRIC	e r		i	cultural labourers diem)	Carpent (Per di	Į.	Blacksmit (Per diem	
- 220						1911	1916	1011	1916	1911	1916
			***************************************	*******		R A. P.	B A. P.	Н А. Р.	R A. P.	H A. P.	R A. P.
MADRAS-						(0 1 6		0 4 0	0 5 3	. 0 6 0	0 0 0
Anantapur		•				{ 0 to 0	0 1 6 to 0 6 0	to 0 12 6	to 1 0 0	to 0 14 0	$ \begin{array}{ccc} 0 & 8 & 0 \\ & to & \\ 1 & 1 & 6 \end{array} $
						018	0 2 0	0 6 3	0 6 0 to	0 6 0	0 6 07
Bellary .	• •	•	•	•	•	1 0 to	0 5 0	0 12 6	1 0 0	1 8 0	1 to 0}
Chingleput			•			{ 0 2 3 to	0 2 6 to	0 8 0 to	0 9 0 to	0 8 0 to	0 9 0 to }
						0 5 0	0 6 6	0 13 6	0 14 0	0 13 9	1 0 0 S
Chittoor		•	•	•	•	to 10 5 1	0 to 0	to 0 11 3	to 0 14 6	0 11 0	$\left.\begin{array}{ccc} 0 & 8 & 0 \\ 1 & 0 & 0 \end{array}\right\}$
Colmbatore						5 0 2 0	0 2 0	0 6 0	- 0 8 0	0 8 0	0 8 0)
Collinatore		•	•	•	•	0 18 0	0 8 0	0 14 0	0 12 0	0 12 0	$\begin{pmatrix} t_0 \\ 1 & 0 \end{pmatrix}$
Cuddapah		٠.				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 2 0 to	0 6 0 to 1 0 0	0 6 3 to 1 0 3	0 4 0 to	0 6 0 }
						0 5 7	0 8 3	0 4 0	0 4 0	0 3 0	1 4 3
Ganjam		•	•	•	•	\ 0 4 0	to 0 6 0	o to	0 12 0	0 8 6	$\left.\begin{array}{c} t_0 \\ 0 \\ 12 \end{array}\right\}$
Godavari						0 2 0 to	0 2 3	0 6 0	0 6 0	0 6 0	0 6 0)
Godavan	• •	•	•	•	•	000	0 8 0	1 0 0	0 14 6	1 0 0	0 14 6
Guntur .						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 2 0 to	0 6 0 to 0 14 0	0 8 0 to 1 0 4	0 8 0	0 8 0 }
						0 2 0	0 3 0	0 6 0	0 8 0	0 6 0	0 8 0
Kistna .	•	•	•	•	•	{ 0 0 0	to 0 8 0	0 12 0	1 1 0	1 0 0	$\left.\begin{array}{c} to \\ 1 & 2 & 8 \end{array}\right\}$
Kurnool						0 2 0 to	0 2 0	0 6 0	0 8 0	0 6 0	0 8 07
William W	• •		•	•	•	0 4 8	0 6 0	1 0 0	1 0 0	1 0 0	2 to 0
Madura						{ 0 2 0 to	0 3 0 to	0 6 0 to 1 0 0	0 8 0	0 6 0 to	$\begin{pmatrix} 0 & 8 & 0 \\ to & 1 \end{pmatrix}$
						(0 8 0	086	0 6 3	0 6 0	0 6 0	1 5 o 7 0 6 o 7
Malabar		•	•	•	•	{ to 7 0	to 0 9 3	to 0 12 6	to 1 0 0	to 0 12 3	$ \begin{array}{c} to \\ 1 & 4 & 0 \end{array} $
Nellore .						0 2 0	0 2 0	0 4 0	0 6 0	0 4 0	0 4 0)
Menote .	•	• ,	•	•	•	(0 4 0	0 6 3	0 12 3	1 0 0	1 0 0	1 to }
Nilgiris .						{ 0 3 6 to	0 4 0 to	0 14 0 to 1 0 0	0 12 0 to	1 0 0	$\begin{bmatrix} 1 & 0 & 0 \\ to & \end{bmatrix}$
						(0 5 0	0 8 0	0 7 0	0 8 0	0 8 0	1 4 0 } 0 8 0]
North Arcot	•	•	٠	•	•	{ v to v	0 to 0 0 7 3	0 13 0	to 1 0 0	to 1 0 0	1 to 0
Ramnad .						0 4 0	0 3 0	0 8 0 to .	0 6 0	0 8 0	0 6 07
remmed	•	•	•		•	(080	0 10 3	1 0 0	1 4 0	1 0 0	1 to 3
Salem						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 2 0 to	0 7 0 to 1 0 0	0 6 0 to 1 6 0	0 6 0 to	0 4 0 }
						(0 4 0	0 8 0	0 8 0	0 8 0	0 7 0	0 6 07
South Arcot .	•	•	•		•	{ to 0 8 9	0 7 9	0 14 0	1 0 6	0 14 8	1 to 6
South Canara						0 2 0 to	0 3 0	0 5 4 to	0 8 0 to	0 6 0	0 0 07
DOUGH (MININ	•	•	•	•	•	(0 6 4	0 8 4	0 12 10	1 3 0	0 11 6	1 to 4
Tanjore .						$\left\{\begin{array}{cccc} 0 & 3 & 0 \\ & t_0 & \\ & 0 & 8 & 0 \end{array}\right]$	0 4 0 to	0 8 0 to 0 15 2	0 8 0 to1	0 8 0 to	0 10 0 }
						(0 2 0	0 8 6	0 7 0	0 8 0	0 7 0	0 8 0
Tinnevelly .	•	•	•	٠	٠	{ o 5 9	to 0 6 6	0 11 0	0 14 0	to 0 14 0	to 0}
Trichinopoly .						0 2 0 to	0 2 0	0 6 0	0 8 0 to	0 7 0	0 8 07
Tremmopory .	•	•	•	•	.	(0 8 0	0 8 0	0 12 0	1, 0 0	0 12 0	1 to 0}
Vizagapatam .	•	•			.	$\left\{\begin{array}{ccc} 0 & 2 & 0 \\ & to \end{array}\right]$	0 2 0 to	0 4 0 to 0 7 0	0 6 0 to	0 4 0	0 6 0 }
BOMBAY-						(0 4 0	0 5 0	0 / 0	0 12 0	080	1 0 0
						(0 4 0	0 2 0	0 12 0	0 12 07	م ا	0 12 07
Broach	•	•	•	•		{ 0 4 6	0 0 0	1 2 0	1 4 0}	0 10 0	1 to 0
Dharwar .						0 3 0 to	0 2 6 to	0 8 0	0 8 0 to	0 8 0	0 8 0}
						(080	0 6 0	0 12 0	0 12 0	0 12 0	1 0 0)
East Khandesh		•	•	•		0 3 0 to 0 0	0 2 0 to 9 6 0	to 0 12 0	0 8 0 to 0 12 0	· ·· ·	0 8 0 0 12 0
Hyderabad .					.	087	0 6 0 }	1 2 0 {	0 12 0 0 15 0 to	100	1 4 0

F-continued

quinquennial wage census held in 1911 and 1916—continued.

(Per	(Gharamis) diem)		sons diem)	Station (Per die	coolies em)	İ	ghmen month)	* PROVINCE AND DISTRICT
1911	1916	1911	1916	1011	1916	1911	1916	
3 A. P.	B. A. P.	R A. P.	ft A. P.	R A. P.	R A. P.	R A. P.	R A. P.	MADRAS
••		••		0 4 2	0 4 10	$ \left\{ \begin{array}{ccc} 2 & 5 & 0 \\ & to \\ 9 & 11 & 0 \end{array} \right. $	3 4 0 to 10 14 0	Anantapur
				0 1 7	0 3 11	$ \left\{ \begin{array}{ccc} 2 & 6 & 0 \\ 8 & 8 & 0 \end{array} \right. $	1 0 0 to 8 0 0	Bellary
٠,				0 4 10	0 5 9	$ \left\{ \begin{array}{cccc} 2 & 15 & 0 \\ & to \\ 8 & 11 & 0 \end{array} \right. $	$\left[\begin{array}{cc} 4 & 8 & 0 \\ to \\ 8 & 13 & 0 \end{array}\right]$	Chingleput
					••	$ \left\{ \begin{array}{ccc} 3 & 14 & 0 \\ & to \\ 8 & 0 & 0 \end{array} \right. $	$\left \begin{array}{ccc} 3 & 13 & 0 \\ & to \\ 10 & 0 & 0 \end{array}\right\}$	Chittoor
				0 5 3	0 5 9	{ 3 0 0 to 7 0 0	3 8 0 to 8 7 0	Coimbatore
'	••	<i></i>		0 3 2	0 4 0	\begin{cases} 5 & 2 & 0 \\ to \\ 10 & 14 & 0 \end{cases}	$\begin{bmatrix} 2 & 4 & 0 \\ & to & \\ 12 & 4 & 0 \end{bmatrix}$	Cuddapah
		••		0 5 4	0 4 6	$\left\{\begin{array}{ccc} 4 & 4 & 0 \\ & to \\ 9 & 0 & 0 \end{array}\right.$	$\left \begin{array}{ccc} 4 & 14 & 0 \\ & to \\ 11 & 2 & 0 \end{array}\right\}$	Ganjum
				0 4 10	0 5 0	$ \left\{ \begin{array}{cccc} 2 & 8 & 0 \\ to & \\ 12 & 4 & 0 \end{array} \right. $	$\begin{bmatrix} 3 & 0 & 0 \\ & to \\ 12 & 8 & 0 \end{bmatrix}$	Godavari
		•		0 3 8	0 4 0	\begin{cases} 4 & 6 & 0 \\ to \\ 9 & 15 & 0 \end{cases}	$ \begin{bmatrix} 6 & 8 & 0 \\ 10 & 4 & 0 \end{bmatrix} $	Guntur
				0 4 3	0 4 10	$ \left\{ \begin{array}{ccc} 2 & 12 & 0 \\ & 10 \\ & 9 & 13 & 0 \end{array} \right. $	$\begin{bmatrix} 2 & 4 & 0 \\ & 10 & \\ 11 & 1 & 0 \end{bmatrix}$	Kistna
					0 4 3	$ \begin{cases} 3 & 4 & 0 \\ to & 10 & 3 & 0 \end{cases} $	$ \begin{array}{c cccc} & 4 & 2 & 0 \\ & to & 0 \\ & 13 & 10 & 0 \end{array} $	Kurnool
				080	0 7 8	$\begin{cases} 3 & 8 & 0 \\ 10 & 14 & 0 \end{cases}$	$ \begin{bmatrix} 3 & 14 & 0 \\ 10 & 14 & 0 \end{bmatrix} $	Madura
				0 5 9	0 7 0	$\begin{cases} 3 & 10 & 0 \\ & 10 & 0 \\ 11 & 2 & 0 \end{cases}$	$\begin{bmatrix} 3 & 6 & 0 \\ -to & \\ 16 & 3 & 0 \end{bmatrix}$	Malabar
				0 3 9	0 4 3	\begin{cases} 4 & 5 & 0 \\ 10 & 11 & 0 \end{cases}	$ \begin{vmatrix} 4 & 8 & 0 \\ to \\ 13 & 4 & 0 \end{vmatrix} $	Nellore
				0 4 9	0 10 0	$ \begin{cases} 5 & 0 & 0 \\ 13 & 3 & 0 \end{cases} $	$\left \begin{array}{ccc} 7 & 1 & 0 \\ 10 & 1 & 0 \\ 11 & 1 & 0 \end{array}\right\}$	Nilgiris
				0 3 11	065	$ \left\{ \begin{array}{cccc} 3 & 1 & 0 \\ & to & \\ 7 & 1 & 0 \end{array} \right. $	$\left.\begin{array}{cccc} 3 & 1 & 0 \\ & to & \\ 8 & 10 & 0 \end{array}\right\}$	North Arcot
				0 6 10	080	$ \begin{cases} 4 & 2 & 0 \\ 12 & 6 & 0 \end{cases} $	$\left \begin{array}{ccc} 5 & 6 & 0 \\ 10 & 12 & 12 & 0 \end{array}\right\}$	Ramnad
				0 2 0	0 4 10	$ \left\{ \begin{array}{cccc} 3 & 1 & 0 \\ 6 & 10 & 0 \end{array} \right. $	$ \left. \begin{array}{ccc} 2 & 10 & 0 \\ & 10 & 0 \\ 8 & 13 & 0 \end{array} \right\} $	Sølem
				0 6 0	0 6 3	$ \left\{ \begin{array}{cccc} 2 & 12 & 0 \\ & 10 & \\ 8 & 8 & 0 \end{array} \right. $	$ \left \begin{array}{ccc} 3 & 4 & 0 \\ 10 & 12 & 0 \end{array} \right\} $	South Arcot
				0 3 10	0 11 8	\begin{cases} 5 & 6 & 0 \\ 8 & 8 & 0 \end{cases}	$\left.\begin{array}{ccc} 5 & 15 & 0 \\ & to \\ 12 & 2 & 0 \end{array}\right\}$	South Canara
				0 7 6	0 8 1	3 4 0 8 14 0	$\left.\begin{array}{ccc} 5 & 0 & 0 \\ to & \\ 12 & 0 & 0 \end{array}\right\}$	Tanjore
••				0 11 8	0 7 1	5 0 0 to 10 8 0	$\left.\begin{array}{ccc} 5 & 0 & 0 \\ & to \\ 10 & 15 & 0 \end{array}\right\}$	Tinnevelly
••	,			0 3 6	0 5 7	$ \begin{cases} 2 & 1 & 0 \\ & to \\ & 8 & 15 & 0 \end{cases} $	$\left.\begin{array}{cccc} 2 & 12 & 0 \\ & to \\ 12 & 0 & 0 \end{array}\right\}$	Trichinopoly
••				0 3 10	0 3 7	$ \begin{cases} 2 & 7 & 0 \\ 8 & 4 & 0 \end{cases} $	3 9 0 10 0	VizagApatam
				∫ 0 5 10	0,60	6 12 0	8007	BOMBAY-
••		••		(o to o	0 8 0	9 8 0 5 8 0	5 8 0	Broach;
••				0 4 0	0 4 10	8 8 0 5 8 0	10 0 0	Dharwar
••				0 6 0	{ 0 7 6	8 8 0 13 4 0	10 to 0	East Khandesh

No. 2.—Rates of wages in RURAL areas as taken in the

[Where no rates are quoted,

-		- 44				-		· · · · · · · · · · · · · · · · · · ·			7	ates are quoted
PROV	INCE	AND	DIS	TRIC	T	U		icultural labourers diem)	_	enters diem)		eksmiths r diem)
							1911	1916	1911	1916	1911	1916
BOMBAY—contd	ı.			-ant-r-A-t-			В А. Р.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.
Kaira .	•	•	•	•		. {	0 2 6 to 0 4 0	0 3 0 to 0 6 0	0 8 0 1 to 1 0 0	0 12 0 to 1 4 0	0 12 0 to . 0 14 0	0 12 0 to 1 0 0
Ratnagiri	•		•			$\cdot \{$	0 2 0 to 0 4 0	0 2 0 to 0 6 0	0 6 0 to 0 10 0	0 8 0 to 0 8 0	0 6 0 to 0 8 0	0 8 0 to 0 12 0
Satara .	•		•		•	. {	0 3 0 to 0 5 0	0 2 0 to 0 6 0	0 8 0 to 0 12 0	0 8 0 to 1 0 0	0 8 0 to 0 12 0	0 8 0 1 0 0
Sholapur			•		•	$\cdot \{$	0 3 0 to 0 5 0	0 3 6 to 0 6 0	0 8 0 to 0 12 0	0 8 0 to 1 0 0	0 8 0 to 0 10 0	· 10 0 0 }
Sukkur .	•	•	•	•			0 5 3	$\left\{ \begin{array}{ccc} 0 & 5 & 0 \\ 0 & 7 & 0 \end{array} \right\}$	0 14 0	$ \left\{ \begin{array}{c} 0 & 13 & 0 \\ \hline 1 & 8 & 0 \end{array} \right\} $	0 11 0	{ 0 13 0 to 0 }
NITED PROVI OUDH—	INCE	8 of	AGR.	A AN	D				0 5 3	0 6 3)	(5)	
Agra -	•	•	•	•	•		0 2 6	\ \begin{pmatrix} 0 & 2 & 8 \\ 0 & 4 & 0 \end{pmatrix}	0 6 3	0 8 3	0 5 0	080
Aligarh .	•	•	•	•	•	$\cdot \{$	0 2 3 to 0 2 6	0 2 6 to 0 3 0	0 6 0 to 0 6 3	$ \begin{array}{c} 0 & 6 & 3 \\ & to \\ 0 & 8 & 3 \end{array} $	0 5 3	\\ \begin{pmatrix} 0 & 6 & 0 \\ 0 & 8 & 0 \end{pmatrix}
Allahahad	•	•	•	•	•		0 2 0	0 2 3	0 4 9	0 5 0	0 4 0	0 5 0
Almora .	•	•	•	•		1	0 2 6 to 0 4 0	0 4 0 to 0 5 0	0 6 3 to 0 6 6	$\left. \begin{array}{ccc} 0 & 8 & 0 \\ to & 0 & 3 \end{array} \right\}$		
Asamgarh	•	•	•	•		{	0 1 6 to 0 2 0	0 1 6 to 0 2 6	0 4 0 to 0 4 6	0 4 6 to 0 6 0	0 4 0 to 0 4 6	0 4 6 to 0 6 0
Bahraich	•	•	•	•		{	0 1 3 to 0 2 3	0 1 6 to 0 2 6	0 4 6 to 0 6 0	0 5 3 to 0 7 3	0 4 6 to 0 6 0	0 4 9 to 7 3
Ballia .						{	0 1 0 to 0 2 0	0 2 3 to 0 3 3	0 4 0 to 0 4 6	0 5 9 to 0 7 3	$\begin{array}{ccc} 0 & 4 & 0 \\ to & 0 & 6 \end{array}$	0 5 0 0 6 0
Banda		•				{	0 1 6 to 0 2 0	0 2 0 to 0 2 6	0 4 6 to 0 4 9	0 4 9 to 0 5 3	0 4 6 to 0 4 9	0 4 9 to 0 5 9
Bara Banki	•	•		•		{	0 1 6 to 0 2 0	0 2 0 to 0 2 6	0 4 3 to 0 5 3	$ \begin{array}{ccc} 0 & 5 & 0 \\ to & & 0 \\ 0 & 6 & 3 \end{array} $	••	0 6 3
Baroilly	•	•		•		{	0 2 3 to 0 3 3	0 2 3 to 0 3 6	0 5 3 to 0 6 6	$ \begin{array}{ccc} 0 & 5 & 6 \\ 0 & 6 & 3 \\ 0 & 8 & 3 \end{array} $		(6)
Basti	•	•	•	•		{	0 1 6 to 0 2 3	$\begin{array}{c cccc} 0 & 1 & 9 \\ to & & & \\ 0 & 2 & 6 & & \\ \end{array}$	0 4 0 to 0 4 6	0 4 3 to 0 6 3	0 4 0 to 0 4 6	0 4 3 0 6 3
Benares			•	•		{	0 2 3 to 0 2 9	$ \left. \begin{array}{ccc} 0 & 2 & 3 \\ to & \\ 0 & 3 & 0 \end{array} \right\} $	0 3 6	$ \left\{ \begin{array}{cccc} & 0 & 3 & 6 \\ & & to \\ & 0 & 4 & 3 \end{array} \right] $	0 3 6 to 0 4 0	0 3 6 to 0 4 3
Bijnor	•		•			{	0 2 6 10 0 3 0	0 3 0 to 0 4 0	0 4 6 to 0 5 9	0 6 3 to 0 8 3	0 4 6 to 0 6 0	$ \begin{array}{ccc} 0 & 6 & 3 \\ 0 & 8 & 3 \end{array} $
Budaon		•	•	•		{	0 2 0 to 0 3 0	0 2 3 to 0 3 0	0 5 3 to 0 8 6	0 5 6 to 0 8 6	(a) 0 5 3 to 0 6 6	0 5 6 0 8 0
Bulsadshahr			, ,			{	0 2 6 to 0 3 0	0 3 0 to 0 4 0	0 5 3 to 0 6 3	0 6 3 to 0 8 3	0 6 0 to 0 8 0	0 6 0 6 8 0
Cawnpur	•			•		{	0 2 0 to 0 2 3	0 2 3 to 0 3 0	0 4 6 to 0 5 0	0 6 0 to 0 8 0	0 4 6 to 0 5 0	0 6 0 to 0 6 6
Dehra Dun	•						0 3 9	0 4 0	0 10 0	0 12 0		0 12 0
Rtah .						{	0 2 0 to 0 2 9	0 2 6 to 0 3 3	0 5 3 to 0 6 3	0 6 3 to 0 8 3	0 5 0 to 0 5 3	0 5 3 0 6 3
Etawah							0 2 4	0 2 9	0 4 7	0 6 0	0 5 0	0 7 0
Farrukhabad .						{	0 2 3 to 0 3 0	0 2 6 to 0 3 0	0 5 3 to 0 6 6	0 6 6	0 6 0	0 8 0
Fatehpur						{	0 1 6 to 0 2 3	0 2 0 to 0 3 0	0 4 9 to 0 5 8	0 4 9 to 0 6 6	0 4 9 to 0 5\9	0 4 9
Fyzabad				•			0 1 3	0 1 6 to 0 2 3	0 3 6 to 0 4 6	0 4 6 to 0 6 0	0 3 6 to 0 4 6	0 4 6 0 6 0
Ghazipur .						{	0 1 6 to 0 2 3	0 2 0 to 0 3 0	0 4 0 to 0 4 9	0 4 0 to 0 5 9	0; 4 0 to 0 4 9	0 4 9 0 5 9
Garhwal .			•			{	0 4 0 0 to 0	0 4 3	0 7 3	0 11 6	*	••
						1 -		1				,

(a) Blacksmiths are very rarely paid wages.
(b) Generally do not work on daily wages.

F-continued

v quinquennial wage census held in 1911 and 1916—continued

Thatchers (Mas (Per d		Station (Per d		Ploug (Per n		PROVINCE AND DISTRICT
1911	1916	1911	1916	1911	1916	1911	1916	with the common country and the country of the coun
R. A. P.	B. A. P.	В. А. Р.	B. A. P.	R A. P.	R A. P.	R A. P.	R A. P.	BOMBAY—contd.
	••		••			\$ 0 0 8 8 0	7 0 0 10 8 0	Kaira
		••			({ 4 0 0	4 8 0}	Ratnagiri
••						5 0 0	8 8 0) 6 0 0}	Satura
••	"		••	(0,4 3)		(800	8 8 0 }	Sholaput
••				10 6 8)	0 7 3	\[\begin{pmatrix} \text{to} & \text{to} & \text{o} & \	10 0 0 8 0 0	Sukkur
••							{ , % ,}	UNITED PROVINCES OF AGRA AN
••						$ \left\{ \begin{array}{ccc} 4 & 12 & 0 \\ to & & \\ 5 & 8 & 0 \end{array} \right. $	$ \left[\begin{array}{ccc} 6 & 0 & 0 \\ to & 0 \\ 7 & 0 & 0 \end{array} \right] $	Agra
				(a) 0 4 6	(a) 0 5 1	$ \left\{ \begin{array}{cccc} 4 & 4 & 0 \\ to & & \\ 5 & 4 & 0 \end{array} \right. $	$\begin{bmatrix} 5 & 4 & 0 \\ & 10 \\ & 6 & 2 & 0 \end{bmatrix}$	Aligarh
				0 5 1	0 2 5	3 7 0	4 9 0	Allahabad
						•	5 5 0	Almora
••				0 3 2	0 3 2	$\left\{\begin{array}{ccc} 2 & 2 & 0 \\ & to \\ 3 & 8 & 0 \end{array}\right.$	2 12 0 to 8 12 0	- Azamgarh
				(a) 0 3 2	0 3 2	$ \left\{\begin{array}{ccc} 2 & 0 & 0 \\ 3 & 0 & 0 \end{array}\right. $	3 0 0 to 4 0 0	
							(b)	Ballia
••						3 4 0	4 8 0	Banda
••				(a)	(a) 0 3 10	(300	3 8 0)	!
••				0 3 2	(a) 0 4 6	4 0 0	4 8 0)	
••		••		0 3 6		5 0 0	6 0 0	Багещу
••				0 3 2	0 3 2	\{ 3 to 0	3 8 0	Basti
••				0 4 6	0 4 6	$ \left\{ \begin{array}{ccc} 3 & 0 & 0 \\ & to \\ 3 & 12 & 0 \end{array} \right. $	3 8 0 4 0 0	1
						$ \left\{ \begin{array}{ccc} 4 & 0 & 0 \\ to \\ 5 & 0 & 0 \end{array} \right. $	4 13 0 to 6 0 0	Bijnor
						\begin{cases} 4 & 8 & 0 \\ 5 & 8 & 0 \end{cases}	5 0 0 to 6 4 0	Budaon
••						4 8 0	5 8 0 to 6 4 0	1
				(a) 0 2 3	(a) 0 5 0	$ \begin{cases} 5 & 0 & 0 \\ 3 & 8 & 0 \\ to \end{cases} $	4 8 0 to 5 0 0	
••						(680	1	al .
••	••			(4)	(a)	10 7 4 0 (4 4 0	4 8 0	
••			•	0 5 1 (a) 0 3 10	0 5 1 0 5 1 0 3 10	\ \ 5 \ 8 \ 0	5 8 0	} Etah
••				(a) 0 1 11	1	1 4 8 0	5 0 0	Farrukhabad
••				(a) 0 4 6	(a) 0 5 5	(300	4 0 0	
••		•••		0 4 0	9 0	(200	1)
••			••	(a)	(a)	8 12 0	1	1
••				0 3 2	0 3 5		(380	I .
						$ \begin{cases} 7 & 0 & 0 \\ & \text{to} \\ 8 & 12 & 0 \end{cases} $	7 11 0 to 9 2 0	Garhwa!

 ⁽a) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month.
 (b) Floughmen are rarely kept throughout the year.
 The coolies also work for merchants and others.

No. 2.—Rates of wages in RURAL areas as taken in the

[Where he rates are quoted,

			-		7				[Where ho ra	tes are quoted
PROVINC	E AN	D DIE	TRICT		1	ricultural labourers	Carpen (Per die		Blacks (Per d	
•					1911	1916	1911	1916	1911	1916
UNITED PROVI	ncrs	OF	AGRA	AND	В. А. Р.	R A. P.	R A. P.	B A. P.	R A. P.	it A. P.
Gonda	•		•		$ \left\{ \begin{array}{cccc} & 0 & 1 & 6 \\ & & to \\ & 0 & 2 & 3 \end{array} \right. $	0 1 9 to 0 2 6	0 4 0 to 0 5 0	0 4 6 to	0 3 6 to	0 4 6}
Gorakhpur .					{ 0 1 0 to	0 1 3	0 4 0	0 5 6	0 4 0	0 5 6)
*****					0 2 0	0 2 8	0 5 6 0 3 6	0 7 0	0 5 0	0 6 0}
Hamirpur .	•	•	•	• •	0 to 2 3	0 3 0	0 4 9	0 4 0 to 0 6 0	0 4 0 to 0 4 9	
Hardoi		•	•		$ \left\{ \begin{array}{cccc} 0 & 2 & 0 \\ & t_0 \\ 0 & 2 & 6 \end{array}\right. $	0 2 0 to 0 3 0	0 5 0 to 0 6 0	0 5 9	0 5 0 }	0 6 3
Jalaun					{ 0 2 0	0 2 3	0 4 3	0 6 3 0 4 6	0 5 6)	0 4 0)
Jaunpur .					023	0 2 9	0 4 6	0 6 0	0 4 6 0 3 9	0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
· ·	•	•	•		0 2 0	(o to	0 4 0	0 to 9	0 4 0	$\left.\begin{array}{ccc}0&4&9\\to&6&9\end{array}\right\}$
Jhansi	•	•			$\left\{\begin{array}{cccc} & 0 & 1 & 9 \\ & & to \\ & 0 & 2 & 0 \end{array}\right.$	0 2 0 to 0 2 6	0 4 0 to 0 4 9	0 4 9 to 0 6 0	0 4 0 to 0 4 9	$\left. \begin{array}{ccc} 0 & 4 & 9 \\ & to & \\ 0 & 6 & 0 \end{array} \right\}$
Kheri .	•				0 2 0	{ 0 2 0 to 5	0 5 6	0 5 9	0 4 0	0 5 97
Lucknow .					0 2 n	0 2 6	0 6 0	0 6 6	0 6 0	0 8 6
	·	•	•		023	0 3 0 0 2 6	0 5 9	0 to 3	0 6 0	0 7 6.
Mainpuri .	•	•	• •	.	{	to 0 3 3	0 5 0 to 0 6 0	0 5 9 to 0 6 3	$\begin{bmatrix} 0 & 5 & 3 \\ to & 0 \\ 0 & 6 & 0 \end{bmatrix}$	0 8 3
Meerut					$ \left\{ \begin{array}{cccc} & 0 & 2 & 3 \\ & & to \\ & 0 & 4 & 0 \end{array} \right] $	0 3 0 to 0 4 3	$\left.\begin{array}{ccc} 0 & 6 & 6 \\ & to \\ 0 & 7 & 3 \end{array}\right\}$	0 8 3	000	0 7 0}
Mirsapur .					0 2 0 to	0 2 0	0 7 3 J 0 4 0 to	0 4 6	0 3 3	0 8 0)
Moradabad .					023	0 2 6	0 4 3	0 6 6 0 5 6	0 4 3 (4)	0 to 6
. Decisional	•	•	•	• 1	0 3 0	0 3 6	0 7 0	0 7 6	0 4 3 to 0 6 3	$ \left.\begin{array}{ccc} 0 & 5 & 6 \\ 0 & 7 & 3 \end{array}\right\} $
Muttra	•	•		. {	$\left[\begin{array}{ccc} 0 & 2 & 0 \\ & to \\ 0 & 3 & 0 \end{array}\right]$	0 3 0 to 0 4 0	$\begin{bmatrix} 0 & 5 & 0 \\ to & 0 \\ 0 & 8 & 0 \end{bmatrix}$	0 8 3	0 6 0 to 0 8 0	(a)
Muzaffarnagar				. {	0 2 6 to 0 4 0	0 3 0	0 8 0	0 8 0 {	0 6 0}	0 8 0
Nainital .				.	0 4 0	0 4 6	0 0 6	0 9 6	0 6 3	0 9 3
Partabgarh .	•			. {	$\left[\begin{array}{ccc} 0 & 1 & 6 \\ & to \\ 0 & 2 & 0 \end{array}\right]$	0 2 0	0 3 9 to	0 4 6	0 3 9	0 4 6)
Pilibhit .				. {	0 1 9	0 2 B	$\begin{bmatrix} 0 & 4 & 9 \\ 0 & 5 & 3 \end{bmatrix}$	0 5 6	0 5 3	0 to 6
Rai Bareili .					to 0 2 9 0 1 6	0 3 0	0 5 9 5 0 4 9	0 6 0	0 to 9}	0 5 9
nai Darem ,	•	•	•	. {	0 2 3	0 2 6	0 to 9	to 0 6 3	0 4 9 to 0 5 9	$\begin{bmatrix}0&5&9\\to&6&3\end{bmatrix}$
Saharanpur .				$\cdot \{$	0 2 6 to 0 3 6	0 3 0 to 0 4 0	0 7 3 to / 0 8 3	0 8 0 to 0 10 0	0 7 3 to 0 8 3	0 8 0 to
Shahjahan pur	•			. {	0 2 0 to 0 2 6	0 2 6 to 0 3 0	0 4 9	0 5 9	0 5 6 to	0 10 0
Sitapur				{	0 1 6	0 2 0	0 5 9	0 6 9	0 6 0	0 6 6 6 0 5 3 3
			•	.	0 2 0	0 2 6 0 2 0	0 5 6	0 6 3	{	0 to 3
Sultanpur .	•		٠	•	0 2 0	0 2 6	0 3 6 to 0 5 0	0 4 6 to 0 5 3	0 3 6 to 0 5 0	$ \begin{array}{ccc} 0 & 4 & 6 \\ & to & \\ 0 & 5 & 3 \end{array} $
tinao	•			$\cdot \{$	0 2 0 to 0 2 6	0 2 3 to 0 3 0	0 4 9 to 0 6 0	0 5 9 to	0 4 9 to 0 6 0	0 4 9 }
BIHAR AND ORISSA Angul .				. {	0 2 0	0 2 0)		0 8 9	0 6 0	0 8 6
Balasore .				1	0 2 6 0 2 0	$ \begin{array}{cccc} & to & & \\ & to & & \\ & & 2 & 6 \\ & & & 6 \\ & & & & 6 \end{array} $	0 4 0	0 5 0)		
IMINSUIT .	•		•		to 0 2 6	0 3 0 (b)	0 4 6	0 to 0		
Bhagalpur .				ſ	0 2 0	0 3 3 C	0 3 07	0 4 3 to 0 5 9	0 3 0)	0 5 0 0 8 0
	• •	•	•	. {	0 2 3	0 2 9	0 4 0}	0 5 0	0 4 6	0 8 0 (c) 0 5 6 to 0 7 0
Champaran .			_	5	0 2 0	0 2 0	0 4 0	0 6 0)	0 4 6	1
•	•	•	•	. ∫	to 0 2 3	0 3 0	0 to 6	0 5 3	0 4 6	$ \begin{bmatrix} 0 & 4 & 3 \\ to & 3 \\ 0 & 5 & 3 \end{bmatrix} $
				• (a) 1	Blacksmithe are					

⁽a) Biackamiths are very rarely paid wages.
(b) Belate to Bhagalpur—North.
(c) Relate to Bhagalpur—South.

F-continued

quinquennial wage census held in 1911 and 1916—continued

no information was received]

	(Gharamis) diem)	Mas (Per d		Station (Per	coolies	Ploug (Per m	1	PROVINCE AND DISTRICT
1911	1916	1911	1916	1911	1916	1911	1916	
R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	UNITED PROVINCES OF AGRA AN OUDH-contd.
••				(a) 0 3 2	0 3 2	$ \left\{ \begin{array}{ccc} 2 & 0 & 0 \\ & to \\ 3 & 4 & 0 \end{array} \right. $	3 0 0 4 0 0	Gonda
		••		0 3 2	0 3 2	$ \left\{ \begin{array}{cccc} 2 & 4 & 0 \\ & to \\ 4 & 0 & 0 \end{array} \right. $	2 8 0 to 4 8 0	Gofakhpur
				0 7 8	0 8 0	$ \left\{ \begin{array}{cccc} 3 & 12 & 0 \\ to \\ 4 & 2 & 0 \end{array} \right. $	4 0 0 to 5 0 0	Hamirpur
				0 3 7	0 3 2	$ \left\{ \begin{array}{cccc} 3 & 8 & 0 \\ to \\ 4 & 0 & 0 \end{array} \right. $	4 0 0 to 4 8 0	Hardoi
				0 7 8	0 8 0	{ 3 8 0 to 4 8 0	4 8 0 to 0	Jalaun
						$ \left\{ \begin{array}{cccc} 2 & 6 & 0 \\ & to \\ & 2 & 0 \end{array} \right. $	2 8 0 to 4 5 0	Jaunpur
••						$ \left\{ \begin{array}{ccc} 3 & 0 & 0 \\ & to \\ 5 & 0 & 0 \end{array} \right. $	1 0 0 to 0 0 0 0	Jhansi
				0 3 2	0 3 2	$ \left\{ \begin{array}{cccc} 3 & 0 & 0 \\ 4 & 0 & 0 \end{array} \right. $	$\left[\begin{array}{ccc} 3 & 8 & 0 \\ & to \\ 4 & 4 & 0 \end{array}\right]$	Khori
••						\begin{cases} 3 & 0 & 0 \\ 5 & 0 & 0 \end{cases}	1 1 0 5 1 0	Lucknow
				0 5 1		\begin{cases} 4 & 8 & 0 \\ 5 & 4 & 0 \end{cases}	5 0 0 6 0 0	Mainpuri
				0 4 0		$\left\{\begin{array}{cccc} 4 & 0 & 0 \\ & & & & & \\ 6 & 0 & 0 \end{array}\right.$	5 0 0 to 6 8 0	Meerut
						$\left\{\begin{array}{cccc} 2 & 8 & 0 \\ & to \\ 3 & 12 & 0 \end{array}\right.$	3 12 0 to 5 8 0	Mirzapur
••				0 3 2	υ 6 0	\begin{cases} 4 & 4 & 0 \ 5 & 4 & 0 \end{cases}	4 8 0 5 13 0	Moradabad
						\begin{cases} 4 & 10 & 0 \\ 5 & 2 & 0 \end{cases}	5 8 0 6 8 0	Muttra
				0 7 8	v 7 8	$\left\{\begin{array}{ccc} 3 & 8 & 0 \\ 6 & 0 & 0 \end{array}\right.$	5 0 0 7 0 0	Muzaffarnagar
						800	. พ. พ. พ.	Nainital
••						(6)	4 0 0	Partabgarh
				0 3 2	0 3 6	$ \left\{ \begin{array}{cccc} 3 & 11 & 0 \\ & to \\ 4 & 0 & 0 \end{array} \right. $	$\left\{\begin{array}{ccc} 4 & 4 & 0 \\ & to \\ 4 & 12 & 0 \end{array}\right\}$	Pilibhit
				0 2 10	0 3 10	$ \left\{ \begin{array}{ccc} 2 & 12 & 0 \\ & to \\ 3 & 8 & 0 \end{array} \right. $		Pai Barelli
						$ \left\{ \begin{array}{ccc} 4 & 0 & 0 \\ \hline 6 & 0 & 0 \end{array} \right. $		Saharanpur
				0 3 2	0 1 0	(4 0 0	$ \begin{bmatrix} 3 & 4 & 0 \\ & to \\ 5 & 8 & 0 \end{bmatrix} $	Shahjahanpur
						$ \left\{ \begin{array}{cccc} 2 & 8 & 0 \\ & to \\ 3 & 4 & 0 \end{array} \right. $		Sitapur
••				(a) 0 3 2	0 3 2	$ \left\{ \begin{array}{cccc} 3 & 0 & 0 \\ to \\ 3 & 8 & 0 \end{array} \right. $	3 8 0 4 0 0	Sultanpur
				0 2 11	0 5 5	4 2 0	1 2 0 5 0 0	Unao BIHAR AND ORISSA
	0 3 0					$ \left\{ \begin{array}{ccc} 2 & 0 & 0 \\ & to \\ & 2 & 8 & 0 \end{array} \right. $		Angul
0 2 6 0 3 6	0 2 6 to 0 3 6	}				$ \left\{\begin{array}{cccc} 3 & 8 & 0 \\ 7 & 8 & 0 \end{array}\right. $	$ \begin{pmatrix} (c) \\ 4 & 10 & 0 \\ to \\ 5 & 0 & 0 \end{pmatrix} $	Balasore
0 2 6 to 0 3 0	$ \begin{cases} 0 & 4 & 3 \\ 0 & 4 & 3 \\ 0 & 3 & 0 \\ to \\ 0 & 4 & 0 \end{cases} $	}			0 4 6	\$\begin{cases} 5 & 0 & 0 \\ 5 & 8 & 0 \end{cases}\$	$ \begin{cases} \begin{pmatrix} a & (d) & 0 \\ 2 & 0 & 0 \\ 4 & 0 & 0 \end{pmatrix} $. Bhagaipur
0 3 0 to 0 3 6	0 4 0 to 0 5 0	}			0 3 2	$ \left\{ \begin{array}{ccc} 4 & 0 & 0 \\ to \\ 5 & 0 & 0 \end{array} \right. $	4 0 0 to 5 0 0	Champaran

(a) Dally rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a month.

(b) Ploughmen are not kept on monthly pay.

(c) Wagesipaid annually.

(d) Relate to Rhagalpur—North.

(e) ...

South.

Rot whole-time coolies.

No. 2.—Rates of wages in RURAL areas as taken in the

~																	[]	Where 1	10 F	to:	are qu	oted
1	PROVI	nce	AND) DI	STRI	CT		U	nskilled o		cultural lat	ourers			arpen er die					emit diem		
									1911		191	6		1911		1916	- -	1911]	1916	
BIHAR A		RIS	8 A —ი	ontd.	· .	•	•	{	H. A 0 2 to 0 2		R	A. P. 2 0 to 2 6		R A. 1 0 4 6 to 0 6	- 1	B A. P. 0 4 0 to 0 6 0	3	R A. 0 4 to 0 6	P. U		R A. 0 4 to 0 6	٥Ì
Darbl	hanga		•		:			{	0 2 to 0 2	0	0	3 0 to 3 3		0 8 (to 0 4 (3	0 4 3 to 0 5 0		0 3 to 0 4	6		0 5 to	°}
Gaya	•	•,	•	•	•			{	0 2 to 0 3		0	2 9 to 3 8		0 4 6 to 0 4 6		0 4 0 to 0 5, 0	SI.	0 4	0	$\left\{ \right.$	0 4 to 0 5	3)
Hazar	ribagh	• "		•		•	. •	{	0 2 to 0 3		0	2 6 to 3 6		0 3 (to 0 5 (0 3 6 to 0 5 0		0 2 to 0 2	6 6		(c 0 4	e) o
Kisser	nganj (1	Purn	o a) (a)			•	•	{	0 6 to 0 7	0	0	6 6 8 0			{	0 9 6 to 0 13 0	И	••		$\{$	0 9 to 0 13	u
Manbi	hum	•	•	•	•	•		{	0 3 to 0 4	0	0	3 0 20 4 0 d) 3 0)		0 5 0 0 5 6	- 1	0 5 6 to 0 6 6		to	0		0 5 to 0 6	
Mongh	yr	•		•		•		{	0 2 to 0 3	0 0	0 (0 4 0 e) 3 0	{	0 8 0 to 0 4 0	Ы	0 4 6 (e) 0 4 0 to 0 6 0	}{	0 3 to 0 4	0		0 6 to 0 8	; 0}
Muzaf	farpur		•	•		•	•	{	0 2 to 0 2	3		4 0) 3 0 4 0		0 3 0 to 0 4 0	1	0 4 0 to 0 5 0		0 3 to 0 4	0 0		to	Ы
Palam	a u	•	•			•	•	{	0 1 to 0 2	8	0	3 0	{	0 4 0 to 0 4 6		0 4 6 to 0 5 0			6}		 (d)	
Patna	•	•	•	•	•	•			0 8	0		4 0	{	0 3 0 to 0 4 6		0 5 0 0 7 0		0 3 to 0 4	0		0 6	(°)
Puri	•	•	•	•	•	•	•	{	0 2 0 2 0 2	6	0 1	2 0 0 2 6 3 6		0 4 0 to 0 5 0		0 4 0 to 0 5 0		0 5 ,	- 1		0 4 to 0 5	;}
Purnes		r and	l Arari	ia)	•	•	•	{	0 3 0 2	0	o t			0 8 0 0 8 0		0 6 0 0 6 0		0 6	6}		 (g)	
Ranchi Sambal		•	•	•	•	•	•	{	0 to	0	(0 :	8 0 2 07		0 to 0		0 8 0 0 4 0		0 to	6		0 "8	0.
Saran			•		•			{	0 2 to	0)	`	3 0	{	0 4 0 0 4 0	1	0 6 0 0 5 0 to	}		0		0 5 to	65
Shahab	ad	•		•	•		•	\ {	0 3 0 2 to 0 8	3 0	0 ;	3 0	ι	0 5 6 0 4 0 to 0 4 6		0 6 0 0 4 0 to 0 6 3		0 5 0 4 to	6 0 6		0 6 0 3 to 0 4	0) 0) 6)
Singhbl	hum	•	•	•				{	$\begin{array}{cc}0&2\\to\\6&2\end{array}$	6	o :	3 0		0 3 6 to 0 4 0		$\begin{smallmatrix}0&6&0\\&t\sigma\\0&8&0\end{smallmatrix}$		to	6			
Sonthal PUNJAB(b)	-	nas		•	•	•		{	0 2 to 0 3	0 0	0 : 0 :	6		0 5 0 to 0 6 0		0 6 0 to 0 8 0 0 10 0		0 5	6		0 4 to 0 6	0}
Ambala		•	•	•	•			{ (0 6 0 6	0 0	. 0 to	0		0 12 3 0 12 0		0 15 0 0 12 0	,	to			••	
Amritas Attock				•	•	•		{ ∫		0	0 10 0 5 to	0		1 0 0 0 8 0 to		1 4 0 0 12 0	3	••		ſ	0 12	0)
Dera Gi		an				•		ι {	0 6 0 4 to	0	o "ë }		{	1 0 0 0 12 0 to		1 6 0 0 12 0 to	3	0 10 to	ا اره	ĺ	0 13	6)
Ferozep	our .							({	0 5 to	0	0 6 to	1	l	0 14 0 0 12 0 to		1 4 0 1 0 0 to		0 12 0 12 to	- 1		0 12 to	٥,
Gujranv	vala .		•				.	{	0 6 to	0		o nd		1 4 0 0 12 0 to		1 6 0		1 4 0 0 12 0 ito) { ·		1 6	l l
Gujarat			•				.	{	0 6 to	0	0 9 0 8 ai 0 8	o nd		1 4 0 0 12 0 to 1 0 0		1 5 0 0 12 0 to 1 8 0	}	1 2 (l (c			
Gurdanp	our .		•		•			` {	0 5 to	0	0 5 to 0 8	0		0 10 0 to 1 0 0		0 10 0 to 1 2 0	}	••	{	•		%}
Gurgaon	٠.		•	•				(0 2 to	0	0 2 to 0 4	0	}	0 8 0	{	0 8 0 to 0 12 0	}			•		
Hissar			• .			•		(3	0 6 to 0 9	6		0 8 0 to 1 0 0		0 10 0 to 1 8 0	}	••			••	

⁽a) The figures stated against Kissengan] are distinct from the rest of the district.
(b) The first wage census was taken in December 1912 and the second census in December 1917.
Blacksmiths in the Punjab are generally paid by a share of produce at harvest.
(c) Giridin only. All rates are higher in Giridin than in Sadr.
(d) Relate to Bouth Monghyr.
(e) Relate to Bouth Monghyr.
(f) A tendency to go to H0-8-0 in Sadr.
(g) For Khunti sub-division only, elsewhere no daily wages are paid.

F-continued

quinquennial wage census held in 1911 and 1916—continued

Thatchers (Maa (Per d		Station c		1	ghmen nonth)	PROVINCE AND DISTRICT
1911	1916	1911	1916	1911	1916	1911	1916	
B. A. P. 0 2 0 to 0 2 6	R A. P. 0 2 0 to 0 3 0	R A. P.	R A. P.	R A. P.	R A. P.	# A. P. { 3 8 0 to 5 0 0	R A. P. 2 8 0 to 3 12 0	BIHAR AND ORISSA—contd. Cuttack
0 \$ 0 to 0 \$ 6	0 3 0 to 0 4 0	••		0 3 2	$ \begin{pmatrix} 0 & 3 & 2 \\ to \\ 0 & 4 & 6 \end{pmatrix} $	0 2 0* to 0 2 6	$\left.\begin{array}{ccc} \bullet 0 & 2 & 0 \\ \bullet 0 & 2 & 9 \end{array}\right\}$	Darbhanga
0 4 0 0 4 6	$\left.\begin{array}{ccc} 0 & 3 & 3 \\ & to & \\ 0 & 4 & 0 \end{array}\right\}$			$ \left\{ \begin{array}{ccc} 0 & 3 & 10 \\ 0 & 4 & 2 \end{array} \right\} $	0 4 2	{ 0 2 6* 0 3 6	$\begin{bmatrix} \bullet 0 & \frac{2}{10} & 0 \\ 0 & 3 & 3 \end{bmatrix}$	Gaya
0 2 0 to 0 3 6	$ \begin{bmatrix} 0 & 3 & 0 \\ to & 4 & 0 \end{bmatrix} $ 0 7 6		• • •			$ \begin{cases} 3 & 8 & 0 \\ 4 & 0 & 0 \\ 7 & 0 & 0 \end{cases} $	4 12 0 to 5 0 0	Hazaribagh
0 8 0 0 4 0	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 8 0	\ \ \ 7 \ \ 8 \ 0 \ \ \ \ \ \ 0 \ \ 2 \ \ 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \	*0 3 6)	Kissenganj (Pur uca) Manbhum
to 0 4 6	$ \begin{cases} $		••		0 6 0	(o 4 o	$\begin{pmatrix} \mathbf{to} & \mathbf{y} \\ 0 & 4 & \mathbf{y} \end{pmatrix}$, and the second
0 to 8	0 4 6			0 3 10	0 4 0	3 0 0	$\left\{ \begin{array}{ccc} 4 & 0 & 0 \\ 6 & 0 & 0 \end{array} \right\}$	Monghyr
0 3 0 to 0 3 6	$ \begin{bmatrix} 0 & t & 0 \\ 0 & 5 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 3 \end{bmatrix} $				••	$ \left\{ \begin{array}{ccc} 3 & 0 & 0 \\ 3 & 8 & 0 \end{array} \right\} $	5 0 0	Muzaffarpur
$ \begin{pmatrix} 0 & 3 & 0 \\ 0 & 4 & 0 \end{pmatrix} $			••	(5)	••	$ \begin{cases} 0 & 1 & 9^{\bullet} \\ & to \\ & 0 & 2 & 0 \end{cases} $	*0 1 6 0 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Palamau
0 3 6 to 0 4 6 0 2 0	0 4 0 to 3 0 5 3			(n) () 6 U	0 4 3	{ 0 3 0 0	*0 4 6 }	Patna Puri
0 3 0 0 4 0	0 4 0		•••	(a) 0 3 2	0 6 0	\[\begin{pmatrix} pmat	7 8 0 }	Purnea (Sadurand Araria)
0 4 6 0 3 0 to	0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 5 0	\ \begin{cases} 6 12 0 \\ 8 0 0 \\ to \end{cases}	5 0 0}	Ranchi
0 3 6	$ \begin{cases} 0 & 3 & 6 \\ 0 & 3 & 6 \end{cases} $				0 5 0	\[\begin{pmatrix} 3 & 8 & 0 \\ 2 & 8 & 0 \\ 3 & 8 & 0 \end{pmatrix} \]	2 8 0	Sambalpur
0 4 0 to 0 5 6	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 4 6	0 4 6	$ \begin{cases} 0 & 2 & 0* \\ & to \\ & 0 & 2 & 6 \end{cases} $	3 8 0 •0 2 3 to 0 3 3	
0 3 6 to 0 4 6	0 3 6 to 0 4 9				0 4 3	$ \begin{cases} 0 & 2 & 0* \\ & to \\ & 3 & 0 \\ & 0 & 2 & 0* \end{cases} $	*0 2 0 to 0 3 0 *0 3 0)	Snanabad
0 3 0	$ \left\{ \begin{array}{ccc} 0 & 2 & 6 \\ to & 0 \\ 0 & 3 & 0 \end{array} \right\} $				0 5 0	\ \begin{pmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 3 6)	Singulana
to 0 4 8	to 0 4 0		0 12 0	0 6 0	0 8 0	5 to 0	5 % 0)	PUNJAB
		to 1 0 0 0 0 12 0	to 1 1 0 0		0 4 0	7 0 0	8 0 0	Ambaia
••	••	1 4 0	1 6 0, 0 12 0	1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14 8 0) 6 0 0)	S Attock
••		\[\begin{pmatrix} 1 & 0 & 0 \\ 0 & 12 & 0 \\ \text{to} \end{pmatrix}	1 0 0 0 0 0 14 0 0 1 8 0 0	.		$ \left\{ \begin{array}{cccc} & 7 & 0 & 0 \\ & 4 & 0 & 0 \\ & & \mathbf{to} & \\ & 7 & 0 & 0 \end{array} \right. $	5 0 0 5 0 0 10 0 0	Dera Ghazi Khan
		1.40 100 and 140	1 8 0 1 0 0 to 1 6 0	0 4 0 }	0 6 3	$ \begin{cases} 6 & 0 & 0 \\ to \\ 14 & 0 & 0 \end{cases} $	10 0 0 to 19 0 0	Ferozepur
		$ \begin{cases} 1 & 0 & 0 \\ & t_0 \\ & 1 & 4 & 0 \end{cases} $	1 0 0 to 1 5 0	0 6 5	080	10 0 0 0 to to 0	8 0 0 to 13 0 0	> Gujranwaia
		$\left\{ \begin{array}{ccc} 0 & 12 & 0 \\ & \textbf{to} \\ 1 & 0 & 0 \end{array} \right.$	1 0 0 to 1 8 0	}	•••	$ \begin{cases} 8 & 0 & 0 \\ 8 & 8 & 0 \end{cases} $	=	
		\ \begin{pmatrix} 0 & 12 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 12 0 to 1 4 0	} 075	:	$ \begin{cases} 7 & 0 & 0 \\ 8 & 0 & 0 \\ 4 & 0 & 0 \end{cases} $) Industrial
		\begin{cases} 0 & 8 & 0 \\ and & 0 & 12 & 0 \\ 0 & 10 & 0 \end{cases}	0 8 0 to 0 14 0 0 10 0	}	0 8 0	{ to 0 0	10 0 0	Turgaon
••		\ \ \begin{pmatrix} 0 & 10 & 0 \\ 1 & 4 & 0 \end{pmatrix}	to 1 8 0	}		8 000	to	> 11140HF

^{*} Daily rate
† Paid by Contractor
(a) Daily rate has been worked out by dividing the monthly rate reported, by 25, the conventional number of working days in a neath
(b) Relate to Begusarai Sub-division of Monghyr
(c) Belate to South Monghyr

No. 2.—Rates of wages in RURAL areas as taken in

PROVINCE AND I	DISTRICT		Unskilled or Agric (Per di		Carpen	1	Blacksmi (Per dien	
			1911	1916	1911	1916	1911	1916
PUNJAB*— sonid.			B 4. P.	B. A. P.	B 4. 2.	B A. P.	B. A. P	B A. P.
Hoshiarpur			{ 0 4 0 0 0 7 0	0 4 0 to	0 10 0 to	0 8 0	0 6 0 to	0 & 0}
			070	080	0 12 0	1 0 0 0 15 0	0 12 0	0 14 0)
Jhang	• •	•	{ 0 8 0	0 6 0 and 0 8 0	to 1 4 0	to 1 4 0	to 1 0 0	1 4 0}
Jhelum			{ 0 4 0	U 6 0	0 10 0	0 10 0 }		
ontains	•	•	0 6 3	080	100	1 2 0)		
Juliundur			{ 0 6 0 to 0 8 0	0 7 0 to 0 11 0	0 12 0 to 1 0 0	0 14 0 to 1 4 0		
 .		-	(0 8 .0)		(160	0 8 07		(0 8 0)
Kangra	• •		{ 040}	0 4 0	(o to o	0 12 0	0 7 0	{ 0 10° 0}
Karnal			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 3 0}	(b)	{ 0 8 0}	(b)	
,			0 5 0	0 6 0	0 12 0	1 0 0	1 0 0)	
Lahore		• •	{ 0 8 0	and 0 8 0	1 2 0	1 6 6	and 1 2 0	••
Ludhiana .			S 0 7 9	0 8 0	0 12 0 to	1 0 0 to	0 14 0 and	
			0 10 0	0 10 0	100	160	1 0 0	1 0 0)
Lyalipur	•		{ 0 6 0 to 0 0 8 0	0 8 0 to 0 11 0	1 0 0 to 1 5 0	1 0 0 to 1 6 0	to 1 5 0	1 to 0}
Mianwali			6040	0 6 0	0 12 0	1 0 0 to	0 8 0	1 0 0
miniman	•	• •	0 70	0 8 0	1 0 0	160	1 0 0	1 2 0
Montgomery .			0 5 0 to	0 7 0	1 0 0	1 0 0	1 0 0 }	
1			0 4 0	0 8 0	1 4 0 0 10 0	0 10 0	1 2 0)	
Multan	• •		1 0 to	0 8 0	to 1 4 0	to }	100	•
Muzaffargarh .			1 0 to	0 4 0	0 10 0 to	0 11 0 }		• ·
			0 6 0	0 5 0	1 2 0	1 6 0)		0 12, 07
Rawalpindi .	•		{ 0 4 6 and 0 5 6	0 5 3 to	0 10 0 and 0 12 0	0 12 0 to 1 5 0		$\left\{\begin{array}{c} 12 \\ \text{and} \\ 1 \\ 0 \\ 0 \\ \end{array}\right\}$
Rohtak			0 4 0	$\left\{ \begin{array}{ccc} 0 & 3 & 3 \\ & to \\ 0 & 4 & 3 \end{array} \right\}$	080	$\left\{\begin{array}{cc} 0 & 8 & 0 \\ & to \\ 0 & 13 & 0 \end{array}\right\}$		
Shahpur			080	0 8 0 and	1 0 0 to	1 0 0 to	0 13 0 to 1 4 0	
			050	0 11 6	to 1 4 0 0 11 0	1 7 0 0 12 0)	1 4 0)	:
Sialkot				0 to 0	to 0 15 0	to 12 0 0	0 12 0	
Simia (a)								
NORTH-WEST FRONTIE	R PROVIN	VCE+-						
Bannu			0 4 0	0 6 0	1 4 0	1 8 0	0 12 0	1 12 0
Dera Ismail Khan .			0 6 0	0 8 0	100	1 4 0	1 0 0	1 4 0
Hazara			0 5 0	0 6 0	0 10 0	1 0 0	0 12 0	100
Kohat			0 5 0	0 8 0	;₁: O 12 O	1 4 0	0 12 0	140
Poshawar .			0 6 0	080	160	180	1 4 0	180
AJMER-MERWARA;— Ajmer Khalsa and Jagir	Villagor (d	`	0 2 0	0 2 0	(4)	(4)	(0)	(e)
Winds Winness and agest	t time (a))	0 4 0	0 4 0}	(c)	(e)	(c)	(6)
Kekri Istimrari Circle (e)		\ \begin{cases} 0 & 2 & 0 \\ to \\ 0 & 3 & 0 \end{cases}	0 2 0 to 0 3 0	(c)	(c)	(c)	(c)
			0 2 0	0 2 07	1			
Court of Wards Estates	•		11	0 to 0}	(e)	, (c)	(c)	(c)
Ajmer Istimrari Circle			0 2 0 to	0 2 0 }	(c)	(c)	(c)	(c)
			030	0 to)			l	
Merwara (f)			$\left\{\begin{array}{ccc} 0 & 1 & 6 \\ & to \\ 0 & 2 & 3 \end{array}\right.$	0 2 0 to 0 2 6	(e)	(c)	(c) ·	(0)

F continued

the quinquennial wage census held in 1911 and 1916—continued no information was received]

	(Gharamis) diem)	Mason (Per die		(Per diem)	Ploughmen (Per month)	PROVINCE AND DISTRICT
1911	1916	1911	1916 191	1 1916	1911 1916	
₩ A. P.	£ 1. P.	B. A. P.	B. A. P. B. A.	P. R. A. P.	R A. P. R A. P.	PUNJAB—contd.
		8 0 to 1 0 0	0 10 0 to 1 0 0		\[\begin{pmatrix} 7 & 0 & 0 & 8 & 0 & 0 \\ 9 & 0 & 0 & 12 & 0 & 0 \end{pmatrix} \]	Hoshiarnur
		{ 1 0 0 1 4 0	$ \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 7 & 0 \end{bmatrix} $		6 0 0 6 0 0 to 8 0 0 10 0 0	Jhang
		{ 0 10 0 to 1 0 0 }	0 8 0 1 4 0		6 0 0 8 0 0 to 8 0 0 10 8 0	Thelum
	1	1 0 0 and 1 2 0	1 0 0 1 to 1 4 0		\begin{cases} 8 & 0 & 0 & 11 & 8 & 0 \\ 9 & 0 & 0 & 14 & 8 & 0 \end{cases}	Jullundur
		0 6 0 to 0 12 3	0 8 0 to 0 12 0		\[\begin{pmatrix} 7 & 0 & 0 & 7 & 0 & 0 \\ 8 & 0 & 0 & 12 & 0 & 0 \end{pmatrix} \]	
		(0 8 0)		6 0 0 8 0 0)	- Karnal
	in	1	0 13 0)	5 5 0 8 0	(7 0 0 11 0 0)	
		1 0 0 1 0 0		5 6 0 6 0	to 16 0 0	Lahore
		$\left\{\begin{array}{ccc} 0 & 14 & 0 \\ & to \\ 1 & 2 & 0 \end{array}\right.$	$ \begin{array}{cccc} 1 & 0 & 0 \\ 1 & 6 & 0 \end{array} \right\} \qquad $			Ludhiana
		1 0 0 to 1 5 0	1 0 0 1 8 0	3 2 0 6 6	8 0 0 9 0 0 10 0 10 0 10 0 0 10 0 0 10 0 0 10	Lyallpur
		{ 0 12 0 to 1 2 0	0 11 0 1 to 0	0 12 0	$ \left[$	Mianwali
		$ \left\{ \begin{array}{ccc} 1 & 0 & 0 \\ to \\ 1 & 4 & 0 \end{array} \right. $	1 2 0 1 to 1 4 0		$ \left $	Montgomery
		{ 0 10 0 to 1 4 0	0 12 0 0 5 to and 1 4 0 0 6	l and	7 0 0 6 0 0 and to 8 0 0 12 0 0	Multan
		$ \left\{ \begin{array}{ccc} 0 & 14 & 0 \\ to \\ 1 & 2 & 0 \end{array} \right. $	1 0 0 1 6 0		$ \left\{ \begin{array}{c cccc} 5 & 0 & 0 & 6 & 0 & 0 \\ to & & & to & \\ 8 & 0 & 0 & 12 & 0 & 0 \end{array} \right. $	Muzaffargarlı
		{ 0 10 0 and 0 12 0	0 1º 0 1 4 0} 0 6	5 0 6 5	7 0 0 \begin{cases} 6 & 0 & 0 \\ 10 & 0 & 0 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
		080 {	0 12 0 and 0 13 0	0 0 6 3		Rohtak
		$\left\{\begin{array}{ccc} 1 & 0 & 0 \\ to \\ 1 & 4 & 0 \end{array}\right\}.$	1 0 0 1 0 0 1 7 0	9 0 12 0		Shahpur •
		$\left\{\begin{array}{ccc} 0 & 11 & 0 \\ to \\ 1 & 0 & 0 \end{array}\right.$	0 12 0 to		7 0 0 8 0 0 8 0 0 14 0 0	Slaikot
	••	••				Simla
						NORTH-WEST FRONTIER PROVINCE
	••	1 4 0	1 8 0		9 10 0 32 0 0	Bannu Dera Ismail Khan
		0 8 0	1 4 0	0 6 5)		Hazara
		1 0 0	140 06	5 0 6 9	7 8 0 8 0 0	Kohat
		1 6 0	1 8 0 \ \ 0 \ to \ 7	5 0 5 5 to 6 0 8 0	11 0 0 12 0 0	Peshawar
			0 5 01	נוי א ט	(3,60 6,00)	AJMER-MERWARA
	••	(6)	0 12 0 ···	,	6 0 0 8 14 0)	Ajmer Khalsa and Jagir Village:
		(b) {	0 7 3 0 11 3		$ \left\{ \begin{array}{c cccc} & 3 & 2 & 0 & 4 & 0 & 0 \\ & 6 & 0 & 0 & 5 & 3 & 0 \end{array} \right. $	Kckri istimrari Circle
	••	(6) {	0 8 0 0 12 0		$ \left[$	Court of Wards Estates
		(6) {	0 8 0 to 0 12 0	• •	$ \left\{ \begin{array}{c cccc} & 4 & 0 & 0 \\ & to \\ & 5 & 0 & 0 \end{array} \right. \left. \begin{array}{c cccc} & 4 & 0 & 0 \\ & to \\ & 7 & 0 & 0 \end{array} \right) $	Ajmer Istimrari Circle
		(6) 1	0 5 0 \		1 4 0 4 12 0 to	M erwora

^{*} Blacksmiths in the Punjab are generally paid by a share of produce at harvest
† The first wage census was taken in December 1912 and th: second census in December 1917
‡ The rates represent the highest and lowest wages provailing in each district or circle
(a) No daily or monthly wages are paid in rural areas of this district. Unakilled labour is provided by the agriculturists themselves who help each other in return for mesls, and artisaus receive their mesls and a lump sum on completion of the work. The ploughmen's work is done by a class of servants called." Balthus "who are provided with food, clother and bedding and are also sometimes paid a fixed sum of money for their life-long service
(b) No daily wages paid to artisans in rural areas of this district
(c) Carpenters and blacksmiths are given a share of grain at harvest time
(d) Include Jethana, Srinagar, Gangwana, Ramsar and Dassiau Circles
(e) Include Kekri and Bhinal Circles.

(f) Include Kotra Jawaja, Nayanagar, Dewair, and Bhailan Circles.

No. 2-Rates of wages in RURAL areas as taken in

												·····			[Where	DO R	ares sare	qu	otec
PROV	INCE	AND	DIE	STRIC	T		Unsk	illed	or Agi	icultural labou diem)	rers	ł	_	enters diem)			smiths diem)		
								1911	t '	1916		1911		1916	1911	· · · · · · · · · · · · · · · · · · ·	1	916	
ASSAM-	LLINIA INC.				******			R	A. P.	R A.	P.	R A.	P.	R A. P.	R	. P.	E	l A	. Р.
Cachar .	•	•	•	•	•	•		0	6 0	0 6	0	0 8	0	0 11 0	0	8 0		0 14	0
Darrang	•	•	•	•	•	•		••		0 8	0	1 0	0	0 8 0	••			1 4	0
Garo Hills	•	•	•	•	•	•			8 0	0 8	0							••	
Goalpara							{	0	6 0) 10 7 0	0 8	0	1 0	0	1 4 0	0	8 0	,	0 8	0
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Kamrup				•	•		{	ě	$\left\{ egin{array}{c} 6 & 0 \\ 0 & 7 & 0 \end{array} \right\}$	0 10	0	0 12	0	0 12 0				••	
								n	5 0)										
Khasi and	Jaintia	Hills	•	•	٠	•	{	0	8 0	0 8	0			1 4 0	0	8 0	1	1 0	0
• • • • • • • • • • • • • • • • • • • •					•			0	6 0	0 6	0		^	0.19.0			5	0 8	ן ס
Lakhimpur	•	•	•	•	•	•		U	<i>5</i> 0		U	0 9	0	0 12 0	0	8 0	1	to 0 10	0)
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Naga Hills	•	•	•	•	•	•			8 0	0 8	0			1 0 0	0	8 0	:	1 0	0
Nowgong							{	0 t	$\begin{pmatrix} 6 & 0 \\ 10 & 7 \end{pmatrix}$	0 6	U	0 12	0	0 12 0			1	0 6	0
							(7 0 J 8 0	0.6	0	1 0		0.10.0					
Sibsagar		•	٠	•	•	•			6 0	0 8		0 10		0 10 0	1	2 0		1 0	U
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OORG*							jell.												
Kiggatnad	•	•	•	•	•	٠			5 7	0 6	0			0 13 8	••		ł	1 0	
Mercara	•	•	•	•	٠	•			6 0		11	0 12		1 0 0	0 14		l .	0 14	
Nanjarajpat		•	•	•	•				4 5 6 1	0 5	0	0 11		0 14 1		0	ł	0 13	
Padinalkna Yedenalkna		•	•	•	•	•			58	0.5		0 12		0 14 0	1	0 0		1 0	•
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Akola .	•		•	•	•	•		U	6 0	{ o 18	0 5	1 2	U	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	••		,	••	
A mraoti					. •			0	5 0	0 5	0	0 12	0	0 12 0	••				
Balaghat	•	•		•	•		ſ	0	3 0	0 3	0	0 8 0 8	0	0 10 0 0 8 0	••				
Betul .	•	•	٠	•	•		{	t	0 3 6 3 0	to	0	to	0	to 1 8 0 0 10 0	••				
Bhandara	•	•	•,	•	٠					0 4	0	0 14 0 8	0	[(040)	••			•	
Bilaspur	•	•	•	•	•			0	2 6	0 2	0	0 5,	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	••			•	
Buldana								0	4 01	$\left\{\begin{array}{c} 0 & 3 \\ 0 & 6 \end{array}\right.$	0	0 12	0‡	$\left\{\begin{array}{cc} 0 & 12 & 0 \\ to & 0 \end{array}\right\}$					
Chanda								0	4 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ŏζ	. 0 9	0						
Спациа	•	•	•	•	•	·				0 6	8		Ü	1 3 4 8	••		•	•	
Chhindwara	•	•	•	٠	٠			0	2 6	{ 0 4	6		0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•••		•	•	
Damoh (Ha	veli)							0	2 6	0 3	0	$\left\{\begin{array}{c} 0 & 6 \\ to \\ 0 & 10 \end{array}\right\}$		to >					
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Hoshangaba	d	•		•				0	3 6	0 4	0 6)	0 8	0	0 12 0	••				
Jubbulpore	•		•	•			}	0	3 0	{ to 0 3	,}	(a)		(c)	••		•	•	
Mandia .						. [{	1	2 0	0 1 to	6	to	0	0 5 0 to 0 6 0					
Nagpur		•		٠	•		Ţ	0	3 0 4 0	0 6	0	0 6 0 12	0	0 12 0	••		4		
Narsinghpu	r .							0	3 6	$\begin{cases} 0 & 3 \\ 0 & to \end{cases}$	0	0 fl to 0 8	0	} to }	••	ľ			
Nimas							ſ	0	3 0)	$ \begin{array}{c} \begin{pmatrix} 0 & 3 \\ (d) \\ 0 & 4 \end{array} $	6	$\left\{ \begin{array}{cc} 0 & 8 \\ 0 & 12 \\ & to \end{array} \right.$	9(8)	1					
Nimar .	•	•	•	•	•		ſ	0	4 0 }		0)	1 0	ره	1 0 0(d)	• •		•	•	
Raipur .	•	•	•		•	.		0	3 0	$\left\{ \begin{smallmatrix} 0 & 3 \\ 0 & 4 \end{smallmatrix} \right.$		0 6	0	l ₹ to ⊱				•	
SAUGOT ,								0	26	0 3	0	0 8	0	{°&°}	••				
														(e)					
Seoni .						-		0	2 8	0 3	0	0 8	0	∣ ≺ to ≻l	••		•		
Wardha.				_				0	5 0	{ 0 4 _t	¿0)	0 12	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
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		(beq				- (o `	0 to									

* The first wage census was taken in August 1913 and the second census in August 1918

† The annual wage census taken in June of each year in the quinquennial wage census form. The figures relate generally to the developed tracts of the sudder takel of each district

† Relates to Jalgaon Taluq

(a) Carpenters get R1-4-0 per annum for each plough. They get 12 annas for preparing each mayal for a house, 2 seers of grain are given at sowing time and 5 seers at harvesting time

(b) Village carpenters as a rule get 1 maund of grain per plough for making and repairing implements of husbandry

(c) Carpenters generally receive grain valued at R 0-12-0 to B1-4-0

(d) Relates to the developed tract of the Khandwa tahsil

(e) Those man go from town to work in the interior

F-continued

the quaquennial wage census held in 1911 and 1916—continued

no information was received]

Thatchers (Per	(Gharamis) diem)	· Mas	ions diem)	Statio (Per d	n coolles iem)	-	hmen nonth)	PROVINCE AND DISTRICT
1911	1916	1911	1916	1911	1916	1911	1916	
R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	H A. P.	B. A. P.	ASSAM-
	050,			0 5 1	0 6 5			Cachar
	0 6 0	••	••			••		Darrang
	,000	••			••			Garo Hills
	••			••	(c)			
0 6 0	0 8 0	•		••	0 9 7	••		Goalpara
070	0 10 0				0 8 4	••	••	Kamrup
0 6 0	0 7 0					••		Khasi and Jaintia Hills
0 5 0	0 6 0			0 9 7	0 10 3			Lakhimpur
	080			••	••			Lushai Hills
	080			••	••			Naga Hills
080	0 7 0			0 0 7	0 7 8	••		Nowgong
080	080			0 6 0	0 7 0			Sibsagar
0 7 0	0 8 0		••	0 4 2	0 5 9			Sylhet
								COORG-
						11 2 0	11 0 9	Kiggatnad
••	••		••	••		9 14 8	10 3 1	Mercara
••	••	::	••	·		8 10 6	8 15 0	Nanjarajpatna
••							10 12 4	Padinalknad
			••			11 5 0	11 12 0	Yedenalknad
								CENTRAL, PROVINCES AND BERAR-
••	4	1 2 0	$ \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ to & 0 \\ 1 & 0 & 0 \end{array} \right\} $		••			Akola
		0 10 0	0 13 0					Amraoti
	••	080	080					Bulaghat
••		12 to	0 12 0 }					Betul
••		1 0 0	0 10 0					Bhandara
	••	0 8 0	{ 0 4 0}					Bilaspur
••		0 12 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		, **			Buldana
••		0 9 0	15 W 2		••			Chanda
••		0 8 6	1 4 0 0 8 0 1 to 0		••			Chhindwara
		{ 0 to 0	0 6 0}					Damoh (Havell)
••		0 4 0	0 8 0)					Drug (undeveloped)
		0 9 0	0 12 0					Hoshangabad
••		(a)	(d)					Jubbulpore
••								Mandla
		0 12 0	1 0 0					Nagpur
	••	{ 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\left[\begin{array}{cc} 0 & 10 & 0 \\ to \\ 0 & 12 & 0 \end{array}\right]$					Narsinghpur
			1 0 0		••			Nimar
		0 8 0	$ \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ to & 0 \\ 1 & 8 & 0 \\ 0 & 6 & 0 \end{array} \right\} $					Raipur
••		0 8 0	1 6 8 0					Saugor
		(b) 0 12 0	(0)		(1			Seoni
		0 12 0	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					Wardha
		5 0 10 0	0 12 0					Yeotmal (undeveloped)
••	••	0 12 0	1 4 0	••	••			T COMPRE / STIRES See.

† Relates to Jalgaon Taluq
(a) Masons are not generally employed, but whenever required they are given from 6 annas to 8 annas
(b) These men go from town to work in the interior
(c) Daily rate has been arrived at by dividing the monthly rate reported, by 25, the conventional number of working days in a month
(d) Masons are not regularly employed and whenever required they are paid at the rate of #0-8-0 to #1 per day
(s) Relates to the developed tract of the Khandwa Tahali

No. 2.—Rates at wages in RURAL areas as taken in the quinquennial wage census held in 1911 and 1916-

[Where no rates are quoted, no information was received]

							Uns	kill	ed or	Agr	icu	lta	ral			(Carp	ent	ers					Blac	ksmi	ths				Plot	ghm	ð n	
PROVINCE A	ND I	0187	rric	T					(Per	dien	1)					((Per	die	m)					(Per	die	1 0)				(Per	men	th)	
							1	191	l		19	16			19	211	ı		1	916	3	Ì	191	1		19	16		19	11		191	16
URMA*-							R	Å.	P.	3	ι.	۸.	P.	_	R	۸.	P.		R	۸.	P.	H		. P.	:	R	A. 1	. I	3 4	A. P	3	.	l. P.
Akyab	•	•				{	0	8 to 5	0		0 0	5 1 0 6 1	10		0 1	11	0		1 2	to 8	0 0) 5 to 2 0	0		1 1	2 6				{;	8 (c)	0 0
Amherst				•		{	0	10 to 14	°}		0	6	5†	{	0 1	10	0		1 2	to 0	0 6	1) 8 to	0		1 1	0 0 8 0	u		•	{\begin{align*} 1 \\ 8 \end{align*}	6 7 to 2 (7 47
Bassein						{	0	8 to 4	0		0 1	6 0 8	6		0	8 to 4	0			0 to 3	0	() 8 to) 10	0		0 1 t	2 0 4 0		• •	•	${1 \choose 3}$	7 5 to 8 2	6 6
Bhamo		•				{	1	(a) 3 and 1)	² ₇ }	,) 8	8	0		•	•		{	1 2	to 0	°}					1	в о			•	${1 \choose 1}$	2 5 to 8 8	6 0
Hanthawaddy .			•	•				••		{	0 to 0 1	8 0 1	°}		•			{	1	n to 8	°}				{1		0 0	}			${2\choose 3}$) 8 to	0) 3)
Hensada						{	0	6 to 7	°}	(p :	7	0	{	0 0 t 0 1	8	0		0 :	12 lo 8	0 0	0	8 to 12	0		0 15 to 1 (2 0		••		{\begin{align*} 1 & 3 & 3 & 3 & 3 & 3 & 3 & 3 & 3 & 3 &	5 8 to 3 5	10)
Inscin	•			٠				••		(D 15	2	0			•		{	1	() to 8	0					1 (0				{20 33	to 2 8	9)
Katha										() 8	3 (0	{	0 1 t 0 1	0	0 0		1 2	0 0	0	0	12 to 15	°}	:	2 (0				{10 11) (0 (0 (0	o)
Kyaukpyu					•	{	0	5 to 5	0	o	to	l (- 1		0 to 2	•	0		t	0	0	0	to	0	f .	L (0 to	0	}			{15 34	14 to 14	5 0
Kyauksé						{	0 0	3 to 10	11}	0	. 4	. ()	₹	0 to 1 :	4	0		0 1 t	0	- 1	0	to 9	°}	1	1 0	0		••		{ 26	to	8 0
Lower Chindwin .				•		{	0	2 to 8	°}	O	3	1 1				•		{	0 1 t	1 0 0	0	0	to 0	°}	() 10	0				{15	to 0	2 0
Magwe .			•			{	0 1	4 to 4	0	0	to	. 6			0 (1 :	8	0		0 1 t	2 0 0	0	0	6 to 0	°}	C) 12	0				{ 13	to 0	0
Mandalay .				•		{	0 0 1	3 to 12	0	0	to 7	11			0 to 0 1:	3	0		D 1	3 0 4	0	0	8 to 12	°}	1	. 0	0		••		{ 8 26	12 to 9	8
Naubin .			•			{	0 1 1	10	0	0	to 8	0	- 1	,	0 8 to 1 8	3	0		t	0	0	0 2	to	°}	1	. 8	0				${16 \brace 28}$	to 2	°}
Melktila	•				•	{	0 t 0 1	402	0	0		6			0 8 to 1 2	3	0	;	l to	0	0	0	to	°}	1	8	0				{10 14	0 to 0	°}
Mergui .			•			{	0 1 t	0	°}	0	8	0		{	0 12 to	. (- 1		1 1 14 2 (7	0	0 1	12 to 0	0 0	1 2	4-	0 0				${28 \brace 44}$	8 to 9	°}
Minbu	•					{	0 0 t	4 0 0	0	0	to 7	7 2		1	to		- 1	1	to	3	3	0 0	to	0	0	8 Ito 0	°)				${12 \brace 18}$	8 to 0	; }
Музицемуз .						{	0 1	0	0	0	6 to 11	0		1	12 to	. (0	1	to) (0	3	8 to 0	°}	1	8	0		••		{18 32	to 8	°}

^{*}The figures for 1911 relate to the half-yearly census which was taken in June 1911 in the quinquennial wage consus form. The rates represent the inimum and maximum wages prevailing in each district. Owing to new method of collecting and recording the statistics for 1916, they are not comparable to the earlier figures

7 tersia wages, cash lates not being available

(a) Dally rate has been worked out by dividing the monthly gate reported, by 25, the conventional number of working days in a month

No. 2.—Rates of wages in RURAL areas as taken in the quinquennial wage census held in 1911 and 1916 — concluded

[Where no ratis are quoted, no information was received]

PROVINCE A	ND :	D187	BICT		VV De		kille	d or labou Per d	A gr	ricul		-,			Ca	rper er di	ters					Bia	er di							ghme		
					-		1911				16	-		19	11	1	 -	1916	!		191		1		916			191	1		1910	
BURMA—contd.			-		-	R	۸.	Р,	3	n	۸.	Р.	F		۸.	P.	R	۸.	P.	3	ł A	. 1	P.	R	۸.	P.	R		. P.	H	۸.	7.
Myingyan .	•	•	•	•		{ 0 1	to 2	0		0 0	0	0 0		t	4	0 0	0	10 to 0	0		0 4 1 4	i (1	0	to	°}		••		{ 12	to	;}
Myitkyina .	•			•					{	0	4 to 5	5 2		0 1	8 .0 8	0	1 2	t-o	0		1 to 1 to	8 (5}	2	o	0				{10 19	0 to 13	(*)
Pakôkku .			•) انا	to 10	0		0	3	8*	{	t	6 20 ()	0	1	to	0		te	6 (0 8 (1	1 2	to U	0				8 12	to 0	;}
Pegu	•					{ }	12 to 1 6	9		0	6	0	{	0 1	lo	0 6	1	5 to 8			- t	8 0 5	- 1	1	() to 5	°}				{16 33	0 to 12	;}
Prome .			•		•	{	0 9 to 0 12	0		0	6	0	{	0 1	13 to 3	°}	1	0	0	{	0 0 1	8 0	°}	1	o	0				{31	to	;}
Pyapôn .		•	•			{	0 8 to 1 8	0 0	-	0	11	0•	{	0	to	0	1	to	0		0 1 t	0	- >1	1	4	0		• •		{22 39	to 11	;}
Ruby Mines .		•	•			12	0 4 to 0 10	0) 0)	>	0	4	0	{	0	8 to 0	0	1	to	0		1 3	0	- 1	1 2	to	0		•		\{ 20	to 12	8
Sagaing .	•					{	0 4 to 0 10	0		0	6 to 7	0		0	8 to 6	0	1) () to	0		- 1	6 6	- ≻	0	8	0			II.	\\\ \{\begin{array}{c} 8 \\ 18 \end{array}\right\}	2 to 5	8 0
Salween .				•	٠		0 12	: 0		0	6	0		2	0	0	{	l 8 to 3 0	0		1	0	0	ı	. 8	O		•		(<	1.0	"}
Sandoway .			•	•		{	0 to 0 7	0)	}	0	5	8*	{		8 to4 0	1	1	1 0 to 2 0			0	6 to 0	n 0) 12 fo	u u				{21 21	to	°}
Shwebo						{	0 5 to 0 10	2 11	}	0	4	0	{	0	4 to 0	0 0		0 12 to 1 0	, 0		0	4 to 0	0	1) 6 to	0)		•		\{\begin{align*} 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2	7 11 10 2 1	"}
Tavoy .		•				{	0 (3 6 9 0		0	8 to 10	0 8		0	12 to 0	0		1 (1 2 4	0		0	8 to 5	°}							{\frac{11}{4!}}	5 0 to 2 13	· °}
Tharawady .						{	0 (to 0 1	3 0°	}	0	8	9•		0	12	0	{	1 (0 1 (0 1 4	0)	}	0	8	0		1 8	3 0			•	$\left\{ egin{matrix} 20\\ 3 \end{smallmatrix} \right\}$	0 13 to 1 6	6 }
Thatôn .					•	{	0 t	8 0°	}	0	12	0	1	0	10 to 8	0		1 4 to 1 12	0		0	12 to 8	$\binom{0}{0}$		1 4	1 0		•	•	$\left\{ \left\{ ^{1}_{3}\right. \right.$	9 0 5 7	°}
Thayetmyo					٠	{	0 t 0 1	8 0 0 0 0	1	0	4 to 4	0] 6,	}	1	0	0	{	0 1: to 1 (2 0	-	0	10 to 0	0		0 1: ta 1 (2 0	}		•	{;	1 (to 2 1	()
Tou 1800	•			•		{	0 1	9 10 0 2 0	-	0	6 to	0		8	8 to 8	0		1 to 2	0 0		0	10 to 8	0		0 1: ta 1 1:	2 0` 2 0 _.	}			\{\big _{3}^{2}	:4 1: to	3
Upper Chindwin						{	0 1	3 2 0 0	-	0	to	0		0	to to	0		1 2	4 0 4 0		0	8 to 4	0		1	0 0				\{,	8 to	2) 6)
Yamèthin						{	0 0 1	8 9 0 2 0	}	G) 8	0	1	0 1	to	0		0 1 1 1	2 6 0 4 0	-	0	8 to 0	0	-	1	0 0				{;	11 to	; 11 ; 0

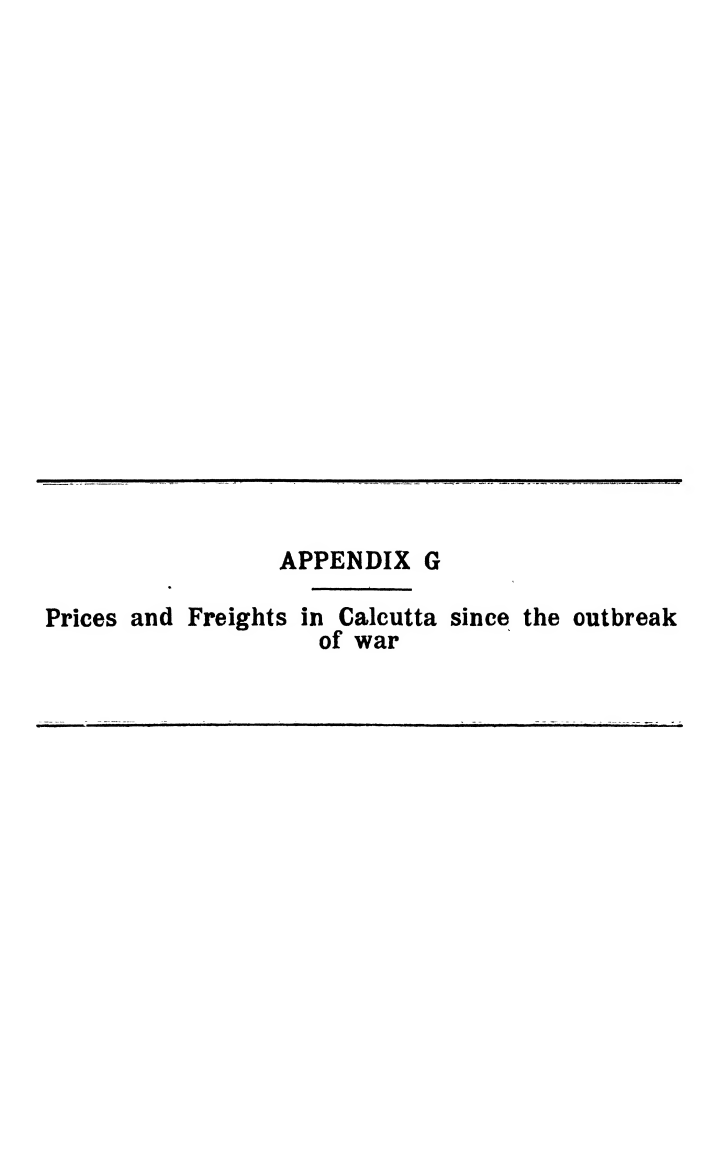
APPENDIX F-concluded

No. 3.—Rates of wages in Urban and Rural areas in Delhi as taken in the quinquennial wage census held in 1916

URBAN	Rate per day RURAL	Rate per day
	В. А. Р.	R A. P.
risano	Articano-	
Worker in iron and hardware (Superior)	1 0 0 Carpenter	0 12 0
,, ,, (Common)	0 8 0 Blacksmith	0 12 0
Brass, copper and bell metal worker (Superior) .	0 10 0 Mason · · ·	0 12 0
,, ,, ((Common)).	0 8 0	
Mason (Superior)	U 18 0	
,, (Common)	0 10 0	
Bricklayer (Superior)	0 10 0	
(Common)	Agricultural Labourers—	
, (Common)	Ploughman,	0 4 0 '
Brickmoulder	0 0 Ploughman with a pair of bullocks	180
Stone moulder (Superior)	0 12 0 Reaper	0 4 0
" " (Common)	Driver with a pair of bullocks	200
Carpenter (Superior)	1 0 0	
,, (Common) ,	0 12 0	
Cotton weaver hand industry	000	
Inskilled Labourers		
Man . , . ,	0 6 0 Unskilled Labourers—	
Woman	0 4 0 Man	0 4 0
Child	озо Woman	. 0 4 0
	Child	. 0 3 0
Domestic Servants-		
Syce	0 5 0	
Sweeper	O G O Railway station Cody	0 4 0
Bhisti	0 7 0	
Unskilled Railway Cooly	050	
Factory Cooly—		
Man	(a) 0 8 0	
Woman	\\ \begin{pmatrix} (b) & 0 & 4 & 0 \\ (c) & 0 & 0 & 0 \end{pmatrix} \\ \delta & 0 & 0 & 0 \end{pmatrix}	
child	(c) 0 3 0 } (d) 0 4 0 }	
	(4) 0 7 0 7	

⁽a) Relates to wages paid at the ginning, weaving and spinning and flour and blac-it mills

Ginning mills
Weaving and spinning mills,
Flore and besont mills



APPENDIX G

No. 1.—INDEX NUMBERS of the WHOLESALE prices of 75 articles in CALCUTTA since the outbreak of war summary table

(Prices at the end of July 1914=100)

														T	EXTIL K	3	***********	1		red		T
		Date	, , , , , , , , , , , , , , , , , , ,	_				Food grains, cereals and puises	Sugar	Tea	Other articles of food	Oilseeds and Oils	Jute, raw	Jute manufactures	Cotton, raw	Cotton manufactures	Other kinds	Hides and Skins	Metak	Other raw and manufactured articles	Building material (Teak wood)	General Average
End o	1914							100	100	190	100	100	100	100	100	100	100	100	100	100	100	110
,,,,	Angust		•					103	140		106	95	80			102		i	100	101	100	104
"	September							106	141		102	93	60	90	1	101	1	1	100	100	100	160
,,	October							112	139	91	99	95	52	77	52	99	•	}	102	101	100	102
••	November							114	141	98	97	92	38	84	61	97	97	95	102	137	100	104
,,	December							121	145	102	119	88	52	79	61	95	97	104	103	134	101	106
	1015							123	152	113	121	88	68	81	68	95		1	104		100	
,,	January	•	•	•	•	•	•	124	154	117	133	89	1			1		1	104	141	100	110
"	rebinary March	•	•	•	•	•		118	155	1	114	82	1		1	i	1		112	132	100	112
**	April.			•		į		112	150	::	125	73	1		1		1		117	126	99	108
,,	May .	-		•			·	111	179		126	74		1	-	1		97	118	124	100	110
••	June .		·					109	161	143	120	79		108		97	92	97	124	124	100	111
,1	July .							115	170	145	130	27	65	117	}	94	. 90	94	124	131	100	113
**	August							120	169	112	118	77	75	121	90	00	90	100	121	128	100	113
.,	September							121	171	103	114	82	82	128	104	95	88	99	120	127	107	114
**	October							124	160	110	114	82	80	119	113	102	88	103	124	126	100	114
••	November		•					125	160	95	119	83	75	11,5	103	101	108	110	128	128	100	116
11	December 1916	•	•	•	•	•	•	117	170	100	126	79	70	113	110	104	108	106	135	129	84	116
1>	January							112	173	129	160	80	77	133	111	112	118	111	159	130	100	124
**	February							108	169	107	149	79	77	112	111	111	116	108	161	134	18	1.2
,,	March							103	109		140	77	90	144	102	121	112	118	168	136	76	123
•	April .							102	172		141	76	88	132	101	121	112	120	188	143	76	122
,,	May .							104	184		141	80	79	119	105	121	112	121	194	150	76	128
11	June .							107	182	120	143	74	69	115	110	145	108	114	192	150	77	127
.,	iuly	•						107	180	119	188	77	76	114	110	144	108	109	182	156	34	125
,•	August							107	153	105	129	77	50	122	124	150	108	106	189	159	77	126
,,	Syptember		•			•		109	193	109	133	77	20%	127	124	156	114	94	179	156	77	128
•	October	•	•		•	•	•	110	192	109	146	٧.3	54	126	143	160	114	104	194	168	77	132
**	November		•	•	•	•		102	206	113	152	57	77	141	161	179	114	145		179	77	140
**	December -	•	•		•	•	•	100	:.6.5	115	185	5.3	7.3	127	145	175	124	158	227	199	95	144
	1917							0-	196		,		~~	100	,,,	. ~-	1.1.7					
"	January Ratingry		•	•		•	•	97 95	107	•	166	82	75 72	109 92	115	175 177	127	149	234	187	95	142
**	Fetmary March .	•	•	•	•	•	•	91	196	110	16.	78	67	101	133	136	127	119	240	191	100	141
•	April .			•	•	•		91	190	107	102	71	74	101	151	196	127	114	263	178	97	137
••	May	•		•		•	• !	91	Us	107	172	7.	6.9	101	151	199	127	114	264	183	100	137
"	June .						i	92	171	97	16.3	71	66	116	178	201	127	103	267	179	100	137
"	July			·		·	. 1	9.3	191	92	172	32	61	1:9 }	186	226	127	102	267	180	103	113
.,	August .							92	190	81	164	73	64	136	175	230	126	94	270	184	103	142
11	September . October .			:	:	:	:	93 95	190 192	85 92	166 212	77 80	61	168 182	173 178	234	132 134	89 90	276	168	105 108	143 154
••	November . December .			:	:	:	:	95 92	191	93 90	264 242	87	58 51	204	233 249	282 273	134 134	96 110	292 288	187 185	111	171 168
	1918								,				[{							
**	January . February .			:	:	:	:	96	178	94	285	89	55 55	210 290	263 324	272 291	138	112	294 291	187 200	127 143	168 177
••	March . April .			:	:	:	:	92 90 :	181	101	223	96	59 58	301 266	335	311	143	98	291 294	191	146	176 170
• •	May June			:	:	:	:	95 ; 98	165	102	227	90	51	229 236	296	317	113	93	300	176	139	173 172
••	July August	:		:	:	:		119	179 196	98 95	212	95	89 105	240	312	351 399	146	83	317	181	146	178 190
	September , October , Navambar	:		:	:	:	:	134 141 150	196 196 193	93 ×7	247	118	104	217 158 150	331 383 250	373	146	75 78	314	194	146	197 190
	November . December .	:		:	:	:	:	$\frac{150}{153}$	182	90	230 227	137	99	150 153	259 267	275 299	•147 •153	92 112	316 258	183 189	148	183 183

Norn.—The tien ral Average has been arrived at by adding the index numbers for all the articles and dividing the total by the number of articles.

N o. 2-INDEX NUMBERS of RETAIL prices of 46 articles of food in Calcutta since the outbreak of war.

SUMMARY TABLE (Prices at the end of July 1914 == 100)

					Foodgrains,				OTHER	ARTICLES OF	Food	!	Unnouel
	Date				cereals and pulses.	Sugar	Tea	Salt (Liver- pool)	Meat, fish, poultry and eggs	Dairy pro- ducts	Fruits and vegetables	Mustard oll	General Average
o bas	1914 July				100	100	100	100	100	100	100	100	100
,,	August				90	143	103	112	107	101	105	100	108
,,	September				97	153	103	112	101	103	103	104	104
17	October				97	149	105	100	106	103	101	87	104
,,	November				102	150	103	100	101	113	101	86	107
**	December		•	•	100	150	103	100	ν7	118	117	89	110
٠,	1915 — January				108	161	103	100	93	112	105	83	106
*1	February				109	161	103	125	91	112	99	83	105
,.	March .				110	161	103	12.	93	112	99	83	106
,,	April .				109	161	105	125	95	111	102	78	100
,,	May .				108	161	105	125	92	111	110	81	107
,,	June .				108	168	105	125	94	111	110	74	108
.,	July .				108	168	103	125	191	114	103	74	108
,,	August				108	168	105	125	102	114	110	74	110
,,	September				108	168	105	125	99	113	109	74	100
	October	•	•		108	168	105	125	98	116	103	74	108
**	November	•	•	•		168	105	125	- 00	110	107	71	105
"	December		•	·	108	168	105	125	95	109	114	74	108
••	J916— January				109	168	105	137	92	. 108	107	74	107
7.	February				110	168	112	188	89	110	89	74	106
	March .			į.	110	168	112	188	90	117	80	74	106
"	April .		·		110	168	112	188	93	117	103	74	108
"	May .	•		•	110	168	112	162	95	117	97	7.5	108
,,	7	•	•	•	109	167	112	162	1	122	107	1	110
**		•	•		1				97			71	
"	July .	•	•		109	182	112	162	96	122	100	74	110
12	August	•	•		109	182	112	162	99	120	105	72	111
"	September	•	•		110	203	119	150	98	120	98	72	111
,	October	•		•	110	203	119	150	96	120	104	12	112
,	November	•	•		109	203	119	150	97	120	124	72	115
•	December	•	•	•	111	203	119	162	93	120	143	76	118
,,	1917 January				110	203	119	162	89	121	138	76	116
,,	February	•			109	203	119	150	89	151	129	74	114
,,	March .				108	200	119	150	90	131	132	76	116
,,	April .				108	200	119	150	90	131	132	76	116
,,	May .				110	200	119	150	0.2	131	133	76	117
,,	June .				110	186	119	150	92	135	118	76	114
,,	July .				110	181	119	150	99	135	112	3H	116
,,	August				110	194	119	200	120	137	112	81	119
,,	September				110	195	119	200	09	137	121	78	120
,,	October				110	192	119	200	96	144	121	84	120
,,	November				110	192	119	300	95	141	115	85	122
,,	December				109	182	119	300	90	144	116	90	120
,,	1918 - January				107	167	119	200	80	145	115	90	114
	February			.	106	162	119	200	89	1 15	112	92	114
"	March			. 1	106	162	119	200	89	146	106	92	113
"	April				106	162	119	200	89	147	106	92	113
**	May .		•		106	177	119	200	91	15)	116	101	
**		•	•		106			1	1	152	116	1	117
"	June .	•	•			172	119	200	95			104	118
••	July .	•	•	.	106	166	119	200	97	152 ,	129	104	121
**	August	•	٠		113	182	105	200	100	150	133	106	124
••	September	•	•		133	182	105	175	98	156	140	128	131
**	October	•	٠	•	135	195	119	200	98	156	140	128	134
**	November		•		138	195	119	200	96	159	142	128	135
**	December	•			140	191	119	200	89	164	139	150	134

No. 3.—Monthly WHOLESALE prices in Calcutta since the outbreak of war

	T						-						8Cl of 82				`	-										¥	(pe	D G	RAI sunc	NS i of	-PU	LS)	ES.						•
						R	101	E			*****		Wh	eat	<u> </u>						Ī				τ-	********	Pi	EAB		···				•				Dá	1		
Date		Balli No.	1		ahr No.			agr No.			able No. 1		Clo No		В	arle	У	,	Maiz	16		Oat	5	1	Whi			Gree	n		esa Desh			l ram Desh		Ar	har	М	ung	, So	DA
1914	-	Rs. 4		Re	i. A	. P.	Re	5. A.	P.	Rs	ı. A .	P.	Rs.	A. P.	Re	. Δ.	P.	R	8 . A	. P.	R). A.	. P.		Rs.	A. P.	I	28 . A	. Р.	R	8, A	, P.	R	8. A	. Р.	Rs.	A. :	P.	Rs.	۸.	P.
nd of July	\cdot	5 11	•	3	4		5	•	•		7	•	4	5 10	:	3 (•);	2 1	3 •		3 :	5 (4	• •		2 1:		:	3 4	•	3	; 6	•	5	4	•	,	•	•
,, August		5 12		1			1	14	0		5 8 5 10	- [4	10 (8 :		3 8 4 2		1	2 1		0	3 13		o'	-	2 (3 4			3 2		1	3 15	- 1	5	-	0	8		0
9 Septemb	- 1	5					5		U		58		5	2 (4 : 4 !		1	2 1 2 1				6 (2 (4 1	5 (11 (70 80	1	3 8			4 2 4 9	- 1	5 5		0	10	0	-
" Novemb	- 1	5 1	0 (5 2		(i		6		5 8		5	9	3 :		8 0	ł			0		2 (3 (J	3 1		1	3 8		ì	4 14	- {	- 6	8	0		8	
" Decemb	er	ò	0 (0 8	5 2	2 (5	5 5	0	,	6 2	U	5	10	o	4 :	2 ()	3	3 (o¦	4	6 (0	5 1		,	3 1			3 8	3 0		4 14	3	8	12	U			
1915				1																													1								
., January	•	6	4 (0 1	5 8	3 (8 8	4	0		6 8	0	5	14	D	4	3 (o¦ 	3	2	0	4 1	0	0	5	4	0	3 1	3 6		3 12	2 (3	5 0	0	8	1	0	12	0	0
" Februar	5.	5 1			5 2		i	5 5		1	6 0						2 ()	3 1	10	0	4	1	0	5	4	0	4	1 6	3	4 () (5 (i	6	0	0		0	
" March					5 8		0 1			1	6 4		ĺ		_			8	3 1	14	0	3 1		0	4		0	3 1		1	3 1:		1	4 0	i	6	-	0		8	
',, April				1				5 4	_	1	6 7				1		1 (1		••			2		3		6	3		1	3 (1	3 14			12	6		0	
" May " Juno				1			j.	5 4 5 8		1	6 6 7 0		l		6		2 (1		••			4		4	3	8	3 1 3 1		1		4 (1	3 7			11 10	0	12 12	0	0
, Jaly		6	6				1	5 6			7 10		1				5 (1		• •				0	4		o!	3 1		1		e (1	3 3		5		0	13		
" Angust	,	6	6		5 1		1	5 10			7 10		1		0	8 1				· ·						12	1	4			3 1			3 6	1	8		0	14		0
,, Septem	. 1	6 1	0	0	5 1	3	c¦ (6 0	(8 7	0	5	1	0	8	3 (o¦		_	8			0	4		3			1		4 (3 7	7 0	6	2	0	14	0	0
" October	٠.	6 1	2	0	6	2	0	6 0	0		8 7	7 U	5	2	6	8	6	0		••		4	6	0	4	6	0	4	2 ()	3 1	2 () ;	8 8	3 6	6	3	0	15	0	0
" Novem	ber	6	8	6	5 1	5	0	5 14	(8 (6 (1	5	4	0	3	5	0	8	0	9	4	4	0	4	9	0	4	0 ()	3 1	2 (0 :	8 8	9 0	6	0	0	19	0	0
, Decemb	19	6	6	0	5	5	0	5 4	• (8 4	6 0	5	8	0	3	2	0	2	10	0	4	8	0	4	9	0	3 1	4 (0	3	9	6	8 8	8 0	5	12	0	14	0	0
1916			_															İ															1								
" Januar		5 1		- (5			5 (6 8				0			0	2 :		0	8 1	14	6		12	ŧ		8					3 1			13	0		8	
" Februa " March	y .	5 1	2		5 5			5 4 5 4	. (6 12		١.		0	3 1		0		12	0			^			0		6						10	ļ	10	0		0 12	
Amell			_				-	5 8			6 1				0	2 1		0		2	0	2		0	3		0		2	1	2 1			2 1.		5		0	13	_	
" May		5 :	-		5 1		1	5 8			,	 B (-	0			0	3		0	3		0	3		0		6					2 1			11	0	18		0
" June					5 1		ĺ	5 12)		B (4	1	8			0	3		0		1				0		5 (1	8		5		0	13		0
,, July		5 1	5	6	5 1	ı	0	5 12	? (P	8 (5 6	4	3	•	3	•	0	2	14	0	2 1	14	•		12	0	3	7	0	3	4	•	3 (0 6	5	ı	0	13	•	•
., August		5	9	0	11		0	5 10) ()	8 1	4 (4	5	0	3	0	0	3	2	0	3	0	0	3	14	0	3	6	o	3	0	0	2 13	3 0	5	1	0	13	8	0
" Septem	ber	5 1	5	ı	5 1		0			9	8 10) (4	4	6	2 1	3	0				2 1	11	6	4	12	o]	3	6	0	3	1	Ð	2 13	3 ()	5	3	0	14	8	0
, October		б		- 1			1	6 1		1	8 1		1		6			oj			0	2	1 4	0	4	2	0	3	7	0	3	0	1	2 1		•	1	6		8	
" Novem		1		- 1			- 1	5 13		1	3 1		1	12	- {		2	1			0		1		4		0	3		1	3		1		0 ()		0	- 1		0	
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1917																								:																	
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" Februs	ry	5	11	0	4 1	0	6	5 (9	19	5 13	5 (1 4	12	0	3	0	0	2	2	0	2 1	12	0	3	14	0	2 1	4	0	2	8	1		3 ()	ì	6	0	12	4	0
March	•	1	0	- 1	-		-	5 (1	5 1		1	9,	-		3	1		0	1	•				6	1		0	1	2				0 ()		4	- 1		0	
i., April	•	(9	- (- 1	4 1		1	5 13		1	4			11	-		3	1		7	- 1		10	1		9	1		8	1	2	1		6	0		0	
" May " June	•	5		- 1	4		ı	5		1	5 1		1	7 8	i		11	1			0		7	1		8 10	-		8 (1		4 3	1	2 1	86 10	i	6	0		14	
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" Octob	r.	5	9	0	4	8	0	5	0	0	5	6 (0 4	12	0	2	5	9	2	8	0	2	14	o,	3	14	6	2 1	4	0	2	6	0	2 1	4 0	4	15	0	14	0	0
" Noven	ber	5	8	6	4 1	12	0	4 1	4	0	5	4 (0 :	6	0	2	9	0	2	8	0	2	13	c	3	0	0	2 1	ro .	0	2	4	0	2 1	3 0	4	12	0	14	8	(
" Decem		5	8	0	3	13	0	4	9	o	5	5 (0 :	3	6	2	10	0	2	5	o	2	12	0;	3	5	0	2 1	12	0	1 1	5	0	2 1	0 6	5	2	0	15	0	•
1918																											-											-			
,, Janua		1		- 1			- 1	4		1	5		1	11	1		1	1		7			2			13	1		12	1	2				1 0	1	2	- 1		12	
" Febru		1		- [- 1	4 1					1	8			4	- 1	2		3	3		0,		13			10	1	2		1		8 0 1 0	1	14	- 1		. 8	
" March " April		1		- 1			- 1	4		1		2 4	1	1	1		1	1		4	6	3		0	3	8 11	1		8	1	1 1	2			1 0 1 0	1	14			8 15	
., May		1		- 1			- 1	4 1		1	6		1	1	- 1		13	-	2	,	oi oi	3		0		8	i		13	1		4	- 1		50	l	1	- 1		8	
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Augus	١.	5	13	в	5	o	0	3	8	o	6 1			0	- 1	3	ø	o					14			0	1		12	- (2	6	1		1 0	l	4	- 1		0	
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" Octob	r.	5	12	0	5	7	0	5 1	2	0	7 1	0 (0 8	4	0	4	11	0	3	4	0	5	6	o_i^{\dagger}	4	15	6	3 1	Į.į	0	4	0	o[4 1	0 0	7	6	0	23	0	
,, Noven	ber	8	13	0	6	1	0	6	8	0	7 1	3 (0 8	14	0	4 .	11	o	3	6	0	5	8	oj	4	12	0	3	8	0	4	4	0	4 1	2 0	8	6	0	20	0	(
., Ilecem	ber	6	9	0	6	3	0	6 1	4	0	7 1	3 (0 8	8	0	4	8	ol I	4	6	0	5	15	0	4	14	0	3 1	12	0	4	0	U	4 1	4 0	8	6	0	26	0	•

Index Numbers

(Prices at the end of July 1914...100)

					FOOD G	RAINSC		ne cua or a				roop gr	AINS-PU	LSES	
	Date		· ·	e - Rick				- 1			Pran		w •		DAI
	Date	Ballam No. 1	Rahree No. 1	Nagra No. 1	Table No. 1	Wheat club No. 2	Barley	Maize	Oats	White	Green	Khesar i, Deshi	Gram, Deshi	Arhar	Mung,8on
	1914—						1								
End	of July .	100	180	100	100	100	100	100	100	100	100	100	100	100	100
,,	August .	00	98	100 '	102	106	104	98	115	103	111	96	117	100	99
,,	September	92	95	97	103	103	122	102	132	108	117	98	122	100	90
,,	October .	90	06	101	101	118	135	102	125	117	119	108	135	111	111
,,	November	97	100	102	101	128	100	113	125	130	130	110	114	11*	94
,,	December	103	98	106	113	129	122	113	132	144	130	108	145	129	
	1915 —	100	00	405	160	101	101		110	131	101		148	115	133
,,	January . February .	108	98	105	120 110	135 146	124 122	111	123	131	131 139	116	148	114	144
"	March	1	105	105	115	132	119	138	117	100	123	115	119	114	139
,,	Amail	1	94	105	118	110	120		125	96	115	92	115,	110	144
,,	May .	107	98	105	117	105	122]	115	105	123	92	102	108	189
,,	June .	109	100	110	129	101	95		117	105	123	100	94	107	133
н	July .	110	98	107	140	110	98		125	113	132	104	99	106	144
,,	, August .	110	107	112	140	113	115			119	138	115	101	114	156
•	_		111	120	155	116	91	112	130	113	• • • • • • • • • • • • • • • • • • • •	131	102	117	156
•		1	117	120	155	118	100		132	100	140	115	105	118	167 211
,	Danmilion	1	101	105	153	110	93	93	128 136	114	130	115	100	114	156
,	, January	. 99	99	101	114	120	119	93	118	94	119	123	104	111	161
	, February	. 99	101	105	124	112	107	98		94	115	92	01	107	156
	, March	. 100	102	105	124	90	107		102	87	106	77	80	102	153
,	,, April	. 105	105	110	126	97	87	111	83	84	107	88	80	98	144
1	", May	. 100	108	110	138	95	96	111	96	87	115	92	80	89	144
1	•	. 105		115	154	94	94	111	92	91	113	96	01	95	144
		103	1	115	154	96	89	192	87	94	117	100	83	96	144
	" August " Septembe	· 96	1	112	163	90 98	83	111	91 82	119	115	92	83	99	161
	, Septembe , October			121	160	98	94	120	N7	103	117	92	85	97	161
	" Novembe		İ	115	71	109	93	08	92	106	115	105	H9	96	156
	" Decembe	r 101	90	101	113	112	83	67	104	100	112	88	82	92	161
	1917 -	.													
ţ	" January	. 95	92	100	111	106	*1	78	••	97	107	86	85	83	136
	" February	i	1	1	109	109	89	76	83	97	98	77	F3	83	136
	" March	. 96	- 1	1	108	105	83	71		84	89	77	89	81	156
	" April " May	. 105	1	1	107	102	81	78	74	91 87	H7	74 69	75 75	83	156
	"June	98		1	107	104	83	72	87	91	89	67	80	79	150
	,, July	. 99		İ	108	107	85	73	85		88	62	83	19	150
	4						1				00		80		
	" August " Septemb			1	106	105	61 75	76	87 83	1	98	63	76	84	161
	" Septemo	1	1	ł	99	100	70	10	87		1	73	85	94	150
	" Novemb	i	i	1	97	123	76	89	85		1		83	90	16
	,, December 1918	- 1	1	1	98	1	78	82	83	1	04	60	70	98	16
	" January	7	6 77	90	95	131	92	*7	94	95	94	66	91	98	16
	" Februar	у 7	6 76	95	90	117	96	83	106	95	89	60	104	95	16
	" March	. 7	i	1	94	117	я5	81	94	l l	1	!	91	į	
	" April	1	9 63	ı	1		ì	81	94		•	ŧ	91	88	
	" May	- 1	4 81	}	1	l		80	94	1	1		87	1	1
	" Juno " July	1 -	3 76					92	101	1	,				i
	" July " August	1	1	1	i	i		1	147			1	1		1
	" Septem	1	1	i	1		!		119	1			;		1
	, October	1	9 10	į	1		1	l .	163	1		123	137	140	1 25
	" Novemi	ber 11	7 11	5 130	140	903	139	120	160	110	119	131	141	160	28
	,, Decemb	er 11	3 11:	8 137	144	195	133	156	170	1,29	128	123	141	160	24

No. 3 .-- Monthly WHOLESALE prices in Calcutta since the outbreak of war-continued

	Date						SUGAR (per maund of 8	2 ; 1b)			TEA (per ib)	
	Date				Java T.M.O. white	Mauritius	Cossipore 1st class white	Cossipore Grey No. 2	Valley Gur	Pekoe (Assam)	Broken Prkee (Assam)	Pekoe Southong (Asam)
***					Rs. A. P.	Rs. A. P.	Rs. a. p.	Rs. A P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	R6. a. r.
1914 End of July .					C 12 2							
	• •	•	•	•	6 12 0	6 9 0 8 7 U	770	6 6 0	5 4 0	0 7 9	0 8 6	• 7 3
" September	•	•			9 0 0	8 10 0	14 0 0	8 6 0	6 8 0			••
" October		•	•		8 6 0	8 12 0	13 0 0	880	680			
, November					10 6 0	9 8 0	12 0 0	9 4 0	4 10 0	0 7 13	0 7 71	0 6 7
" December					10 11 0	10 0 0	12 8 0	980	4 4 0	0 7 75 0-8 0	0 8 3	0 7 9
1915						i			- 4 0	0 8 0	0 0 0	
" January					11 11 6	10 14 0	13 0 0	10 0 0	2 10 0	2 2 2	0.00	0 0 0
" February					11 9 6	10 14 0	13 0 0	10 4 0	3 12 0 4 4 0	0 0 0	0 8 9	0 8 9
" March .					11 12 0	11 0 0	12 8 0	10 4 0	4 12 0		- 1	
, April .					12 2 0	11 0 0	13 0 0	10 12 0	5 6 0			••
. May .					18 10 6	12 10 0	14 0 0	12 4 0	8 4 0			••
June .					11 14 0	11 4 0	12 12 0	11 4 0	5 14 0	0.11.2	0 11 9	v 10 6
"Jaly .					12 7 0	12 2 0	13 4 0	12 0 0	6 0 0	0 11 3	0 11 9	0 10 6
" August .					12 2 6	11 14 0	13 0 0	11 8 0	6 12 0	0 8 9	0 9 3	0 8 3
" September					12 3 0	11 10 0	13 0 0	11 8 0	7 8 0	083	0 8 6	0 7 6
" October					11 10 6	11 4 0	12 8 0	10 0 0	7 0 0	0 8 6	0 9 6	0 7 10
" November					11 15 0	11 8 0	12 8 0	11 0 0	8 0 0	0 7 6	0 8 3	0 6 6
, December					12 6 0	12 3 0	12 14 0	11 8 0	6 12 0	0 7 103	0 8 9	0 6 10
1910 —									,			
" January					12 10 0	12 6 0	18 8 0	12 0 0	6 4 0	0 10 3	0 10 6	0 9 6
,, February					12 7 0	12 5 0	18 7 0	11 12 0	5 12 0	0 8 9	0 8 6	0 7 9
" March .					12 6 0	12 4 0	13 9 0	11 12 0	5 12 0		1	
" April .				.	12 15 0		14 3 0	12 8 0	5 12 0			••
"May .					18 9 6	18 4 0	14 11 0	13 0 0	6 0 0		••	••
" June .					18 6 0	12 15 0	14 10 0	12 12 0	6 2 0	0 9 6	0 9 9	089
., July .					13 6 6	12 14 0	14 10 0	12 12 0	5 12 0	0 9 6	0 10 0	0 8 6
, August .					13 13 0	12 15 0	14 14 0	13 0 0	5 12 0	0 8 3	0 9 3	076
" September					13 12 6	18 3 0	16 8 0	13 8 0	6 10 0	0 8 6	0 9 3	079
" October .					14 2 6	13 5 0	16 0 0	13 4 0	6 10 0	0 8 6	0 9 0	0 8 0
" November					15 5 0	13 14 0	17 0 0	14 8 0	7 = 0	0 8 9	0 9 3	0 8 6
" December					14 9 0	13 14 0	16 8 0	14 8 0	7 2 0	0 8 9	0 9 9	0 8 6
1917												
" January					13 14 0	13 6 0	16 8 0	14 8 0	6 4 0			
" February				.	14 1 6	13 11 6	16 8 0	13 10 0	0 12 0			••
" March					14 5 0	13 13 0	16 U Q	13 10 0	6 12 0	0 9 3	0 8 9	0.79
April .					13 11 6	13 6 6	15 14 0	13 4 0	6 8 0	0 8 9	0 8 14	0 8 0
., May .					12 12 0	11 10 0	15 14 0	13 4 0	5 8 0	0 8 9	0 8 3	0 8 0
,, June .					J1 13 0	10 13 6	15 4 0	13 4 0	5 6 0	0 8 3	0 7 3	0 7 3
" July .					14 4 0	15 8 0	16 0 0	13 4 0	6 12 0	0 8 0	0 7 44	0 6 3
., Angust				.	13 13 0	18 0 0	15 12 0	13 4 0	6 12 0	0 7 0	0 7 0	0 5 3
,, September				.	13 2 0	13 0 0	15 12 0	13 4 0	7 4 0	0 7 7	0 7 0	0 5 6
October				.	13 8 0	13 0 0	16 4 0	13 4 0	7 4 0	0 8 0	0 7 6	0 6 3
, November				.	12 6 0	13 0 0	16 0 0	13 4 0	8 0 0	0 7 6	0 7 6	0 6 101
, December				. !	11 4 0	13 0 0	16 0 0	13 4 0	8 0 0	0 7 6	0 7 41	0 6 3
1918							1					, ,
, January					10 5 0	13 0 0	16 0 0	13 4 0	6 0 0	0 7 41	0 6 6	0 5 6
, February				.	10 7 0	13 0 0	16 0 0	10 5 0	6 8 6	0 8 3	0 7 3	0 6, 6
, March					11 9 0	13 0 0	15 0 0	13 4 0	6 8 0	0 8 6	0 8 0	0 7 10
April .	•			.	11 2 6	13 0 0	15 4 0	13 4 0	7 0 0	0 8 6	0 7 101	0 7 6
, May .					10 4 0	13 0 0	16 0 0	11 8 0	7 0 0	0 8 6	0 7 101	0 7 6
" June .				. 1	9 12 0	13 0 0	16 0 0	11 4 0	6 8 0	0 8 6	0 8 3	0 7 71
, July .				· ¦	10 1 0		16 8 0	11 4 0	6 0 0	0 8 6	• 7 9	0 6 9
, Angust				. !	11 8 0		18 0 0	12 4 0	6 0 0	0 9 11	0 6 101	0 6 8
" September				. !	12 0 0		20 0 0	13 4 0	6 12 0	0 9 3	0 6 101	0 5 9
,, October				-	12 1 6		20 0 0	13 4 0	6 12 0	080	0 6 9	0 5 9
" November					11 9 0		20 8 0	13 4 0	6 4 0	0 8 8	0 6 101	0 6 1
, December	, .			• :	11 9 6	11 8 0	20 0 0	13 4 0	4 8 0	080	0 7 0	0 3 9,

Index Numbers

(Prices at the end of July 1914=100)

	•							SUGAR			1	TRA	
	Date					Java T.M.O. white	Mauritius	Cossipore 1st class white	Cossipore Grey No. 2	Valley Gur	Pekoe (Assam)	Broken Pekoo (Amam)	Pekov Souchon (Assam)
1014											:		
1914— nd of July ; *.						100	100	100	100	100	100	140	100
	•	•	•	•	•	100	100	100	100	106	100	100	1
., August .	•	•	•	•	•	129	129	188	131	124		••	"
., Soptember	•		•	•	•	133	131	176	133	124			
., October	•		•	•	•	124	133	175	183	124	92	90	91
" November	•	•	•	•	•	154	145	161	145	88	08	97	100
,, Docember	•		•	•	٠	158	152	168	149	81	103	97	107
" January						174	160	175	157	71	116	103	121
February						173	166	175	161	81	110	110	122
" March .						174	168	168	161	90			
., April .						180	168	175	160	102			
¥						202	192	188	192	119			
Tuna	•		•	•		176	171	171	176	112	145	138	145
To do	•		•	•					1				
,, July .	• •		•	•	•	184	185	178	188	114	152	138	143
" August "	•	٠ .	•	•	•	180	181	175	180	129	113	100	114
,, September	•	•	•	•	•	181	177	175	120	143	106	100	168
,, Ortober	•	•	•	٠	•	173	171	168	157	133	110	112	108
" November	•	•	•	•	•	177	175	168	173	152	97	97	90
" December	•	•	•	٠	•	183	186	173	180	120	102	103	93
						100					100	104	101
., January	•		•	٠	•	187	189	182	188	119	132	124	131
" February	• •	,	1	•	٠	184	188	181	184	100	113	100	107
" March .	•	•	•	٠	•	193	187	182	194	109			••
., April .		,			•	192		191	196	109			
May			•			201	202	197	204	114			
, June .						198	197	197	200	117	123	115	121
,, July .						199	196	197	200	109	123	118	117
., August .						20.5	197	200	204	109	104	109	103
,, September						204	201	222	212	126	110	109	107
"October .						210	203	215	208	126	110	106	110
,, November						227	211	229	207	136	113	109	1117
B 1	,			Ť	•	216	211	222	227	136	113	115	117
,, December 1917		•	•	•	•	21.				,	110	•••	
,, January	•	•	•	٠	•	206	204	222	297	119		• •	
,, February			•	•	•	209	209	222	214	129		• •	
" March .						219	210	215	214	129	110	103	107
., April .						203	204	213	204	124	113	99	110
" May .				٠.		189	177	213	208	10%	113	97	110
, Jane .						175	165	205	208	102	106	85	100
Inle					,	211	190	215	288	129	103	N7	HG
A samesait						205	198	212	208	129	90	82	72
Vantumbur			_	•		194	198	212	208	138	94	H2	76
October			•	•			198		203		103	88	
, October			•	•		200	l	218	1	138	i I		86
" November			•	•		183	198	215	208	152	97	88	95
, December 1918			•	•	•	167	198	215	208	152	97	87	86
,, January			•	•	.	153	198	215	204	114	95	76	76
, February			•	•		155	198	215	162	124	106	85	190
, March						171	198	202	203	124	110	94	109
, April .					.	165	198	205	203	133	110	93	103
, Мау .					, .	152	198	215	180	133	110	93	103
June .						144	198	215	176	121	110	97	105
Taules						149		222	176	114	110	91	93
A 12 mm of		•				170		212	192	114	118	81	80
	• •		•	•	.		•		1		i 1		
, September		•	•	•		178		269	208	129	119	81	79
October		•	•	•		179	,	269	208	129	103	79	79
, November		•		•		171		276	208	119	106	81	84
, December						172	175	269	208	86	103	82	79

No. 3.-Monthly WHOLESALE prices in Calcutta since the outbreak of war-continued

							от	HER AR	TICLES	of food					OIL :	SEEDS A	ND OILS	
			Co	NDI	MENTS .	AND	SPICE8			ini		SALT			OIL SEED	8 .	MUSTA	RD OEL
	Date	Turmeric	Bete		Chillie	8	Gingor	Tamar- ind (5% seed)	Firet quality	Second quality	Llyerpool	Spanish	flombay Deshi	Linroed (small to medium)	Рорру	Rape- seed (brown)	First quabty	# Second quality
		(Per Mutand)	(Per F Maun		(Per Mauud	1)	(Per Maund)	(Per Maund)	(Per Maund)	(Per Maund)	(Per 100 Maunds)	(Per 100 Maunds)	(Per 100 Maunds)	(Per Maund)	(Per Maund)	(Per Maund)	(Per Maund)	(Per Maund)
,	1914	Rs. A. P.	Rs. a.	P	Rs. A.	. P.	Rs. 4. P.	1	.Rs. A. 1	. Rs. A. P	Rs. A. P.	Rs. A. P.	Rs. A. P	Rs. A. P	Rs. A. P.	Rs. A. P.	Rs. A. P.	Ra. A. P.
	of July .	5 12 0	8 10	9	18 0	0	10 5 •	6 0 1	26 0 6	45 0 0	51 0 0	46 0 0	50 0 6	6 5 0	7 10 0	616	23 0 0	18 8 .
	August .	5 12 0		0	12 0	0	10 5 0		55 9 (5 7 6	7 8 0	5 13 0	22 8 0	17 12 0
	September	5 12 0	7 14	0	12 0	0	10 0 0	6 0 0	52 0 C	44 0 0	71 0 0		51 8 0	5 4 0	7 6 0	6 2 0	21 0 0	17 8 0
,,	October	5 12 0	7 14	0	12 0	0	10 0 0	6 8 0	62 O C	43 0 U	51 0 0	48 0 0	53 0 0	5 0 0	7 4 0	6 3 0	23 0 0	18 8 0
٠,	November	5 12 0	7 14	0	12 0	o	10 0 0	5 12 0	49 0 0	42 0 0		70 0 0	57 0 0	5 2 0	7 4 0	0 2 0	21 0 0	17 8 0
,,	December	8 8 0	9 0	0	12 0	0	11 0 0	٠			86 0 0	78 0 7	60 0 0	5 2 0	6 7 6	6 0 0		••
	1915-				12 0	0	11 0 0	5 12 0	51 0 0	42 0 0		113 0 0	75 0 0	5 6 0	6 4 0	5 0 0	21 0 0	17 0 0
**	January February	6 6 0	8 4	0	12 0	0	11 0 0	ł	51 0 0				110 0 0		6 4 0	5 15 0	21 0 0	17 0 0
"	March .	8 8 0		0	12 0	0	11 0 0		50 0 0	42 0 0			60 0 0	1	6 4 0	5 11 0	18 8 0	15 8 0
**	April .	6 6 0		0	12 0	0	11 0 0		52 0 0	43 0 0		123 0 0	81 0 0	4 9 0	5 4 0	1 12 0	16 9 0	14 0 0
,,	May .	6 6 0	8 4	0	12 0	0	11 0 0	D	52 0 0				81 0 0		5 0 0	4 14 0	16 0 0	14 0 0
,,	June .	6 12 0	7 8	0	12 0	()	10 0 0		52 0 0		135 0 0		75 0 0		5 1 6	5 2 0	19 0 0	15 0 0
,,	July	6 12 0	7 8		12 0	0	10 0 0	5 8 0	53 0 0	45 0 0	124 0 0		72 0 0	5 1 0	5 7 0	4 14 0	17 0 0	15 0 0
,,	August .	6 12 0	7 8	0	12 0	0	10 0 0	3 12 0	52 O 0	43 8 0	116 0 0	120 0 0	81 0 0	5 5 6	5 7 0	4 14 0	10 0 0	14 4 0
,,	September	0 12 0	7 8	0	12 0	0	10 0 0	3 12 0	57 0 0	47 0 0		90 0 0	72 0 0	5 5 6	5 12 6	5 7 0	17 0 0	16 0 0
**	October	6 12 0	7 -8	0	12 0	0	10 0 6	3 12 0	56 0 0	45 0 0	106 0 0	110 8 0	72 0 '0	5 11 6	5 12 6	5 10 0	16 8 0	14 12 0
,,	November	6 12 0	7 8	0	12 0	0	10 0 0	3 12 0	55 0 C	48 0 0	127 0 0	126 0 0	72 0 0	5 14 0	6 3 9	5 5 0	16 8 0	15 0 0
.,	December	0 0 0	7 8	0	15 0	0	12 0 0	3 12 0	52 8 0	45 4 0	121 0 0	121 9 0	72 0 0	8 0 0	6 0 0	5 4 0	14 8 0	19 4 0
	1916 January.	8 12 0	7 8		15 0	U	12 0 0	3 12 0	51 0 0	1 45 0 0	; ; 225 0 0	185 0 0	145 0 0	5 14 6	6 2 0	5 4 0	15 8 0	13 14 0
	February	7 10 0	7 8	- 1	13 8	1		3 12 0		1	226 0 0	1 7 7 7			6 4 0	4 14 0	15 0 0	13 14 0
,,	March .	8 14 U	7 8	- 1	14 0	U		3 12 0	51 0 0	44 8 0	. 201 0 0			4 11 0	6 4 0,	5 4 0	15 0 0	14 4 0
,,	April .	12 2 0	7 8	- 1	14 0	0	12 4 0	3 8 0	5 3 0 0	45 0 0	175 0 0	155 0 0		5 8 0	6 4 0	4 14 0	14 8 0	13 0 0
,,	May	12 4 0	•	0	11 8	0	12 8 0	4 12 0	51 0 0	46 8 0	156 0 0	114 0 0		5 6 6	5 5 0	4 8 0	19 8 0	15 10 0
**	June .	12 4 0	7 H	0	13 8	0	12 8 0	3 12 0	59 0 0	52 8 0	134 0 (145 0 0	90 0 0	5 1 0	5 7 0	4 14 €	15 4 0	18 8 0
,,	July .	11 4 0	8 0	0	11 0	0	12 8 0	3 15 6	59 0 0	52 6 0	118 0 0	114 0 0		5 15 6	5 8 0	2 5 0	14 8 9	13 4 0
11	August .	10 0 0	в 0	0	11 0	u	12 1 0	3 12 0	59 0 0	53 0 0	132 0 0	127 0 0		5 14 0	5 8 0	5 2 0	14 8 0	13 4 0
	September			- 1	11 0	0	12 8 0	3 12 0	'54 O C	51 0 0				5 11 0	1		14 8 0	13 4 0
	October I						12 8 0	,		i		128 0 0		1	i			14 2 0
	November					,		i	t	1		149 8 0		1 3		- 1	1	•
,,	1	12 12 0	10 0	0	11 0	0	13 12 0	3 12 0	62 0 0	56 8 0	195 0 0	187 0 0	100 0 0	6 2 0	6 5 0	5 9 0	15 0 0	13 12 0
11	January .	15 8 0	10 0	0	11 0	O	16 0 0	3 12 0	58 0 0	51 0 0	180 0 0	177 0 0	105 0 0	6 1 0	6 3 6	5 9 0	15 8 0	14 0 0
	February			- 1	11 0	0	16 2 0	3 12 0	58 0 0	51 0 0	200 0 0	180 0 0	105 0 0	6 0 0	6 4 0	5 8 6	16 0 0	14 12 0
٠,	March .	14 10 0	10 0	0	11 0	0	15 - 2 = 0	4 0 0	58 0 0	54 0 0	200 0 0	180 0 0	105 0 6	5 10 6	6 4 0	4 15 0	14 12 0	13 8 0
	April .	12 4 0	10 0	1	11 0	0	14-15 0	4 0 0	58 0 0	54 0 0	200 0 0	180 0 0	105 0 0	5 8 9	5 4 0	5 0 0	14 0 0	13 4 0
**		15 8 0		- 1	11 0	0	15 0 0		1	1	1	187 8 0	1	1		1	1	14 4 0
,,	1	12 4 0		- 1	11 0	1	13 0 0				1	195 0 0						13 0
••	i	15 8 0		- 1	11 0	1	14 10 0			1		195 0 0						13 0 0
	August .	ķ.		- 1	11 0	- 1	12 15 0			i		195 0 0	1	1				13 10 0
	September	1		- 1	11 0		12 15 0			l		195 0 0						
	October	1		- (11 0		13 0 0 13 8 0		ĺ	į.	430 0 0	195 0 0	275 0 0	1	[[
	November			- }	11 0	- 1	13 8 0				320 0 0	1	285 0 0	1	1 1			16 0 (
",	December 1918—	11 a U	10 0	0	11 0	9	10 5 0			"" "		1		" '"	" "		1.7 £ U	1-7 1-19 U
	January.	15 1 0	10 0		11 0	0	15 8 0	5 0 0	76 0 4	61 4 0	281 0 (267 8 0	285 0 0	5 4 0	6 5 0	6 4 0	16 6 0	14 14 (
	February		•	- 1		- 1				1		213 0 0		i	i		18 4 0	
	March .	1	-	- 1		- 1		1	1		1	243 0 0	l	1	6 6 0			
		17 3 0		1		- 1	13 8 0				1	243 0 0	i	1	6 12 0			
	i	1				•	15 8 0		i i		248 0 (243 0 0		4 14 0	6 6 0	6 2 0	19 4 0	19 0 0
		17 3 o				- 1		f		1 -	248 0 (243 0 0	172 8 0	4 15 6	6 7 0	6 7 0	20 4 0	17 12 (
,,	1	17 3 0		,	11 0	-		5 4 0	23 8 6	67 8 6	248 0	243 0 0	175 0 0	5 4 6	6 12 0	6 14 0	20 8 0	18 8
,,	August .	14 0 0	12 8	0	10 0	0	16 8 0	5 4 0	78 0 0	74 8 0	248 0 (243 0 1	190 0 0	5 8 0	6 12 0	6 14 0	22 0 0	20 0
	September	18 8 0	15 0	0	33 8	0	18 0 0	4 12 0	83 8 C	76 0 0	233 0 0	· · ·	210 0 0	8 2 0	7 4 0	7 10 . 0	26 0 0	24 0
,,	October	17 3 0	16 s	0	32 8	0	15 8 0	4 12 0	83 8 (68 8 6	233 0 (240 0 (8 10 0	7 4 6	7 14 0	26 0 0	24 8
	November					- 1				1	183 0 0	1	240 0 0	1		1	1	28 8
	December	15 8 0	10 4	0	32 8	0	13 8 0	4 8 0	83 8 (76 0.0	188 0	183 0 0	240 0 0	0 0 010	7 12 0	10 8 0	30 0 0	28 8 9

Index Numbers (Prices at the end of July 1914=100)

						от	HER AR	TICLES	OF FOOL)		1				OIL	SEEDS A	ND OIL	8
	Date					Condin	ENTS AND	Spices	•	GHI			SALT			OILBERT	O P	Mus	tard Oil
	Date	٠			Turmeric	Betel nuts	Chillies	Ginger	Tamar- ind (5%	First quality	Second quality	Liver- pool*	Spanish*	Bombay Deshi	Linseed (small to	Poppy	Rape seed (brown)	First quality	Second
									need)						medium				
End o	1914				100	100	100	100	100	100	100	109	100	100	100	199	100	160	100
	August	•			100	91	100	100	100	98	98	169	178	100	86	98	95	08	96
,,	September				100	91	100	97	100	93	98	139		108	83	97	100	91	95
,,	October				100	91	100	97	108	93	96	100	104	106	79	95	102	100	100
,,	November				100	91	100	97	96	88	98	••	152	114	81	95	100	91	95
,,	December				111	104	100	107			••	169	170	120	81	85	施]	••
	1915					0.5	100	107	96	91	93		246	150	85	82	91	91	02
**	January February	•		• •	111	95 95	100	107	98	91	98	286		220	83	82	97	91	92
,,	March .	•		• •	111	95	100	107	96	89	98	802	224	120	73	82	93	80	84
"	April .	•			111	95	100	107	96	93	96		267	162	72	69	78	70	76
"	May .				111	95	100	107	96	93	96	265	288	162	76	66	80	70	· 76
,,	June .				117	86	100	97	92	93	98	265	235	150	78	67	84	83	81
,,	July .			•	117	86	100	97	92	95	100	243	261	144	80	71	80	74	81
,,	August				117	80	100	97	62	93	97	227	261	162	85 🗪	71	80	70	77
,,	September				117	80	100	97	62	102	104		215	144	85	75	89	74	86
,,	October				117	86	100	97	62	100	100	208	240	144	91	76	92	72	80
**	November				117	86	100	97	62	98	102	249	274	144	93	82	87	72	81
, ,,	December	. •			157	86	125	116	62	94	101	237	264	144	95	79	86	63	72
	1916— January				152	86	125	116	62	91	100	441	402	290	94	80	86	67	75
,,	Tahmary				133	86	112	119	62	98	100	443	366	231	92	82	80	65	75
,,	March .				154	86	117	119	62	91	99	394			77	82	86	65	77
,,	April .				211	86	117	119	58	95	100	343	337		87	82	80	63	70
,,	May .				213	86	121	121	79	96	103	806	318		38	70	74	85	84
"	June .				213	86	112	121	62	105	117	268	315	180	80	71	81	66	78
1)	July .				196	92	92	121	65	104	116	231	248		95	72	84	63	72
1)	August				174	92	92	119	62	105	118	259	276		93	72	84	63	72
**	September				183	92	92	121	62	104	113	296			93	75	81	63	72
,,	October	•			183	92	92	121	- 75	104	111	257	278		105	79	84	71	76
"	November	•			252	92	02	122	54	116	122	308	326	200	113	79	80	76	80
"	December	•			222	115	92	133	62	111	126	382	407	200	97	83	91	65	''
,,	1917 January				270	115	92	155	62	104	120	353	385	210	96	82	91	67	76
,,	February				270	115	92	156	, 65	104	120	392	391	210	95	82	91	70	80
,,	March .				254	115	92	147	67	104	120	392	391	210	90	82	81	64	73
,,	April .				. 213	115	92	145	67	104	120	392	391	210	88	69	82	61	72
* "	May .				. 270	115	92	145	75	110	123	392	408	220	79	64	82	75	77
,,	June	•	•	•	213	115	92	126	62	111	124	392	424	220	81	69	88	63	70
,.	July .	•	•		270	115	92	142	67	112	126	392	424	220	79	70	89	63	74
**	August		•		. 213	115	92	125	67	128	124	392	424	220	77	78	93	64	74
,,	September	•	•	•	100	115	92	126	79	140	126	392	424	592	78	79	92	71	81
"	October November		•		299	115	92	131	83	132	127	843		550	76	82	100	91	86
"	December				. 209	115	92	131	83	140	124	627		570	87	84	96	70	80
,,	1918—																		
,,	Tanuary				. 265	115	92	150	83	136	136	551	582	570	83	83	103	71	80
**	February				. 299	138	92	131	79	136	137	486	528		93	85	99	79	88
,,	March .				. 298	115	92	150	87	131	134	486	528		89	84	96	76	85
,	Anril				. 299	115	92	131	87	131	134	486	528		81	89	111	. 97	103
):	May .		•		. 299	115	92	150	87	131	157	486			77	84	101	84	103
"	June .				. 299	115	92	136	87	134	150	480	1	345	79	84	106	88	96
,,	July .		•	•	. 299	138	92	136	87	131	150	486		350	84	89	113	89	100
11	August		•	•	. 243	144	83	160	87	139	166	486	.	380	87	89		113	
,,		r	•	•	. 322	173	279	175	79	149	169	457	1	420	129	95 95		113	i
**			•	•	299	190	271	150	79	149	152 152	359	- 53	480	L	102		130	
**			•	•	. 299	138	271	150	75	149	169	1		1	ł	102		130	
**	December	•			270	118	271	131	75	1 149	109	008	, 350	1 300	, 156	1 .02			

[•] In calculating the general average shown in table No. 1 the mean of index numbers for these two descriptions has been taken into account

No. 3.—Monthly WHOLESALE prices in Calcutta since the outbreak of war—continued

			,	JUTE, RAV	₩ .			JUTE, MANI	UFACTURES	
	•	XX	QQ.		®	[P.N.]	A.T. BAG	S HRMMBD	HESSI	N CLOTE
	Date	Group	Group	Naraingani (Red) Group	Group	Group	24 lbs. 44×264"	21 lbs. 44 No. 2	10j oz.	11 oz.
		(Per bale of 400 lbs.)	(Per bale of 400 lbs.)	(Per bale of 400 lbs.)	(Per bale of 400 lbs.)	(Per bale of 400 lbs.)	(Per 100 bags)	6×8 (Per 100 bags)	(Per 100 yarda)	(Per 100 yarda)
	1914	Rs. A. P.	Rs. A. P.	Ra. A. P.	Bs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P4	Rs. A. P.	Rs. A. P
nd o	of July	69	50 0 0	79 0 0	63 0 0	69 0 0	45 8 0	35 8 0	13 0 0	14 8 6
,,	August	60 0 0			58 8 0	59 8 0	43 8 0		11 8 0	
,,	September	40 0 0	31 0 0	50 0 0	36 0 0	40 0 0	43 0 0	32 8 0	10 12 0	
,,	October	36 0 0					82 0 0	29 0 0	10 4 0	11 8 0
,,	November	80 0 0			23 8 0	23 8 0	39 0 0	31 8 0	9 14 0	
,,	December	36 0 0	24 0 6	47 0 0	30 0 0	36 0 0	38 0 0	29 0 0	9 & 0	11 8 (
	1915— January	41 0 0	Nominal	80 6 0	36 8 0	41 0 0	35 0 0	28 0 0	10 14 0	12 0 (
,,	Pohenam	37 8 0	28 0 0	60 0 0	34 0 0	37 8 0	35 8 0	30 0 0	14 0 0	14 0 0
,,	Marah	40 0 0	Nominal	62 0 0	36 0 0	40 0 0	37 0 0	30 0 0	14 4 0	16 0 0
,	April	38 0 0	29 0 0	60 0 0	32 0 0	38 0 0	38 0 0	31 4 0	15 0 0	
,,	May	35 8 0	25 0 🗭	60 0 0	29 0 0	35 8 0	40 0 0	32 8 0	19 4 0	20 0 0
,,	June	44 0 0	30 0 0	60 0 0	39 0 0	44 0 0	44 0 0	36 0 0	16 O O	16 4 G
,	July	45 0 0	32 0 0	5.5 0 0	40 0 0	45 0 0	40 0 0	36 0 6	18 8 0	20 0 (
,,	August	50 0 0	35 0 0	70 0 0	45 0 0	50 0 0	43 8 0	32 8 0	19 8 0	21 0 (
11	September	56 0 0	Nominal	68 0 0	50 0 0	56 0 0	46 0 0	35 8 0	20 12 0	22 0 (
,,	uctober	53 8 0	40 0 0	75 0 0	43 0 0	53 8 0	43 8 0	33 8 0	19 0 0	20 4 (
*	November	49 0 0	Nominal	75 0 0	40 0 0	49 0 0	42 8 0	33 4 0	17 12 0	19 12 0
	December	48 0 0	,,	63 0 0	39 0 0	48 0 0	44 0 0	35 0 0	18 8 0	
	1916	0 0	07.00	75 0 0	44 0 0	51 0 0	40 0 0		01 0 0	23 0 0
•	January	51 0 0	87 0 0	75 0 0			40 0 0	38 0 0	21 8 0	
•	February	53 0 0	39 8 0	Nominal 85 0 0		59 0 0	49 0 0	42 0 0	26 0 0	25 8 0
•	March	5P 0 0	Nominal 39 0 0	95 0 0	49 0 0	57 8 0	48 0 0	40 0 0	20 0 0	23 0 0
,	Way	57 8 0 54 8 0	Nominal	Nominal	Nominal	Nominal	47 8 0 45 0 0	37 12 0	17 8 0	20 0 0
•	Tune	50 0 0	34 0 0		40 0 0	50 0 0	43 0 0	85 0 0	17 4 0	19 8 0
	July	49 0 0	Nominal	74 0 0	43 0 0	49 0 0	43 0 0	35 0 0	17 8 0	18 8 6
•	August	51 8 0	38 0 0	80 0 0	45 0 0	51 8 0	45 4 0	36 12 0	19 4 0	20 0 0
	September	55 0 0	Nominal	85 0 0	49 0 0	55 0 0	46 0 0	39 8 0	20 0 0	20 12 0
	October	55 0 0	,,	80 0 0	47 0 0	55 0 0	48 U O	40 0 0	10 0 0	20 8 0
	November	54 8 0	89 0 0	Nominal	45 0 0	54 8 0	48 8 0	42 8 0	23 0 0	23 4 0
	December	53 0 0	Nominal	,,	44 0 0	Nominal	47 8 0	40 0 0	19 0 0	21 0 0
	1917—	*** 0 0	8000	•	44 0 0	53 0 0	49.00	00.00	10 0 0	17 0 0
	January	53 0 0	38 0 0	"	44 0 0	50 8 0	43 0 0	36 8 0	16 0 0	14 0 0
	Manch	50 8 0 49 0 0	Nominal		40 0 0	Nominal	41 8 0	36 0 0	13 8 0	15 8 0
	April	50 0 0	34 0 0	"	40 0 0	50 0 0	42 0 0	36 0 0	14 9 0	16 4 0
	May	45 0 0	32 0 0	"	36 0 0	45 0 0	41 2 0	34 0 0	14 0 0	16 0 0
	June	42 0 0	30 0 0	74 0 0	34 0 0	41 0 0	45 0 0	36 8 0	17 8 0	18 8 0
į	July	36 0 0	29 0 0	74 0 0	31 0 0	35 0 0	50 0 0	37 8 0	20 0 0	21 0 0
	August	38 0 0	30 0 0	74 0 0	34 0 0	88 0 0	53 0 0	41 0 0	20 0 0	23 0 0
5	September	38 0 0	30 0 0	74 0 0	33 0 0	38 0 0	56 0 0	48 0 0	28 0 0	29 0 0
•	October	37 8 0	28 0 0	74 0 0	30 0 0	37 8 0	60 0 0	54 0 0	30 0 0	81 0 0
1	November	37 8 0	27 0 0	}	29 8 0	37 8 0	69 O Ō	54 0 0	33 0 0	37 8 0
1	December	87 0 0	25 8 0		28 0 0	37 0 0	65 0 0	50 0 0	39 12 0	37 8 0
19	918				İ	1			ļ	
	January	38 8 0	28 0 0		31 0 0	40 0 0	66 8 0	57 0 0	36 0 0	37 0 0
	February	88 0 0	27 0 0		33 0 0	42 0 0	75 0 0	65 0 0	59 0 0	52 0 0
	March	40 0 0	27 8 0		35 0 0	47 0 0	73 0 0	72 0 0	51 0 0	65 0 0
	April	40 0 0	26 8 0		34 0 0	47 0 0	60 0 0	57 0 0	33 0 0	40 0 0
J	day	37 0 0 41 0 0	32 8 0 27 0 0	::	32 8 0 33 0 0	43 0 0 35 0 0	70 0 0	65 0 0 58 0 0	39 8 0 45 8 0	40 0 0
A	uly	49 • • 65 0 0	33 • • • 41 0 0	::	40 0 0 51 0 0	52 0 0 68 0 0	76 0 0	57 • • 62 8 0	48 0 0	45 0 0
U	eptember	76 0 0 76 0 0	45 0 0 45 0 0	::	65 0 0	80 0 0	76 0 0 62 8 0	63 0 0	33 0 0	39 0 0
N	lovember	76 0 0 76 0 0	40 0 0	::	60 0 0	76 0 0 76 0 0	60 0 0	48 8 0 50 0 0	20 8 0	26 0 0 26 0 0

Index Numbers

(Prices at the end of July 1916 100)

				J			UTE, RAW			31	UTE, MANU	FACTURES	
	Date	,		-	≭® ¥	00	Naraingani	\$ (\$)	[PN]	A.T. BAGS	HENNED.	Hrasia	N CLOTH
					Group	Group	(Red) Group	Group	Group	2 lbs. 44×26}*	2½ lbs. 44 No. 2 5×8	10% oz.	11 os. 45"
	1914						-					•	,
d of	f July .			.	100	100	100	100	100	100	100	100	100
19	August				87		1 1	85	86	96		88	
,,	September			.	58	62	63	57	58	95	02	83	
,,	October				52			••	 	70	82	70	79
*	November			.	48			37	34	86	80	76	
	December				52	48	50	48	52	84	82	73	79
	1915 January			.	59		76	58	59	77	70	84	83
**	February	•		- 1	54	56	76	54	54	78	85	108	97
**		•	•	.	58		78	57	58	81	85	110	119
,,	March	•	•	•	65	58	76	51	55			115	
,,	April .	•	•		51	50	1			84	88		100
**	May .	•	•	•	64	00	76	46	51	58	02	148	138
**	June .	•	•	•		64	76	62	64	97	101	123	112
,,	July .	•	•	•	65	1	70	63	65	88	101	142	136
,,	August	•	•	•	72	70	89	' 71	72	96	92	150	145
,,	September	٠	•	.	81		86	79	81	101	100	160	15:
98	October	•	•	.	78	80	95	68	78	96	94	146	140
,,	November	•	•	• [71	••	95	63	71	93	94	137	136
,,	December	•	•	•	70		80	62	70	07	99	142	••
	1916 January				74	74	95	70	74	101	107	165	159
**	February	•	•	i	77	79		71	80	108	118	200	••
,,	March .	•	•	.	86		108	81	86	105	115	181	176
,		•	•	.	83	78		78	Y		†	154	150
••	April .	•	•	.	70		120		83	104	118	l	
**	May	•	•	.]	72	68		40		99	106	135	188
**	June .	•	•				-	63	72	95	99	133	134
**	July .	•	•	• 1	71	7.0	94	68	71	95	99	135	128
,	August			•	75 	76	101	71	75	99	104	148	138
	September	•	•	•	30 	••	108	78	80	101	111	154	143
••	October	•	•		80	••	101	75	80	105	113	146	141
	November	•	٠	•	79	78		71	79	107	120	177	160
,,	December	•	•		77	••		70	••	104	113	146	145
,,	1917 — January				77	76		70	77	95	103	123	117
	February			. }	73	74		67	73	90	94	86	97
	March .				71			63		91	101	104	10
•	April .		•		72	68		63	72	92	101	112	11:
,,	M	•	-		65	64		57	65	90	96	108	110
•	_	•	•		61	60	91	54	59	99	103	135	12
	July .	•	•	į	52	58	94	49	31	110	105	154	2.2
		•	•	-	55	60	94	54	55	116	115	154	15
	August September	•	•	1	55	60	94	52	55	123	135	215	20
		•	•	1	54	56	94	48	54	132	152	231	21
	October	•	•	•	54	54	1	47	54	152	152	254	25
	November		•	• ;	54	51	"	44	54	143	141	306	25
•	December 1918—	•	•										
,	January	•	•	•	56	56		49	58	146	161	277	25
,	February		٠	• ;	55	54		52	61	165	183	454	35
•	March .	•	٠	- `	58	55	1	56	68	160	203	892	44
,	April .				58	53		54	68	132	160	254	27
,	May .			.	54	65	i	52	62	154	183	304	27
	June .				59 71	54 66		52 63	51 75	154	163 161	350 369	27
	July . August	:	:	: (94	82	::	81	99	138 167	176	308	81
,	September October	:	:	:	110 110	90	::	103 100	116 116	167 137	177 141	254 154	20
,	November December	•	:	:	110 110	80 80	::	97 95	110 110	125 132	187 141	158 162 L	17

No. 3.—Monthly WHOLESALE prices in Calcutta since the outbreak of war—continued

			CC	TT	ON,	R.A	W	1					С	OTT	ON	MA	NUF	ACT	URE	45		-						TE	HER	TE	ITI	L
	Date		Ħ	ton,		Cot ful go	lly	G	rey y	ason	yarı Br		Rod (ful)	sh	ire; irti: 1 ×	ıgı,	Cot	rey ton			ng,	Na	insc	oks,	N	Lulls	H	luro	raw pear ture		ool, hi b	
			(P				er_	(Pe	rmo	rah)		er l		(Per	r pie	cce)	(Per	× 10 piec		85× Porn) (P	2×			3 × 18 r pie	1,		Py.		Poi	
		-	mat	<u> </u>	- -		und) A. P.	-		·····	D.	. A.	*	Du.	. А.		Re	A. P.				-!					-]-		8r) 	-	s	
	1914		Bs.	A. P	.	D.B.	A. F.		D.P.	A. P.	114	. л.	r.	143	. л.					8. A	. Р	.· E	UB. /	A. P.	I.	5. A.						
	of July		21	•	• 1		4 •		.	5	1	14	-	8	1	0		3 3		B 0	0	3	0	6	2	-	-		• •	25	0	
,,			1	0 (0			1	v 6	81 81		15 15	3 71	8	1	0	11			30 30	-	3	-	6	2 2		6	•	• ,	25	0	
,	October .			0		•			0 6	6 6	•	15	71	1	13	1		9 9	. 1	5 15		' 3		6	2	-	8			25	0	
•	November			8 (11 1			0 6	6		15	71	1	13	0		9 6		5 13			15	6	2			6	0 0	25	0)
	December		12	8 (0 :	11 1	2 0		0 5	2	0	15	71	7	10	0	1	8 6		5 13	0	! 2	15	6	2	0	8 1	6	0 0	25	0	ı
	1915						•																									
,	January .	.	14	0 (0 1	13	4 0	') 5	4	0	15	71	7	10	0	1	8 6		3 13	0	2	15	6	2	0	6 1	4	8 0	25	0	J
,	February .		14 1	.2 (0	14	0 0	') 5	41	0	15	71	7	10	0	1	9 ()	:	5 13	0	, 2	15	6	2	0	6 1	4 :	8 0	25	0	
i	March .		15	0 (0 1	14	4 . 0	'	0 5	41	U	15	71	7	10	0	1	9 0	1	5 13	0	2	15	6	1	15	6 1	4 8	8 0	25	0	
	April .	. [17	8 (o 1	16 1	2 0	1 .	5	51	0	15	71	7	10	0	1	8 6		5 13	0	2	15	6	1	15	6 1	4 1	8 0	25	0	
	May .	.	16	4 (0 1	15	8 0	1	5	51	1	1	0	7	10	0	1	8 6	1	5 13	0		15	в	1	15	8 14	4 8	8 0	25	0	
	June .	.						1.) 5	51	1	1	0	7	10	0	1	8 6	1 0	13	0	2	15	в	1	15	6 14	4 8	3 0	25	0	
	July .	.	17	8 (• 1	16	8 9	1	5	5	1	1	0	7	1	0	1	8 6	:	13		2	14	6	1	13	5 13	3 12	8 0	25	•	
	August .		19	8 (0 1	16 1	2 0	•) 5	6	1	1	0	7	1	U	1	8 6	5	13	0	3	3	6	1	13	в 13	3 12	2 0	25	0	
	September	.	22	8 (0 1	19	8 0	1) 5	6	1	1	3	7	3	0	1	9 0	5	13	0	2	15	6	1	12	8 13	3 (0	25	0	
	October .	$\cdot \mid$	24 1	2 (2	21	0 0	'	6	4	1	1	3	8	3	0	1 1	1 6	5	15	0	3	2	в	1	15 (25	0	
	November	•		0 (21			-	-	1	1	3	8	3	0		0 6		15		3	2	6	1		1			35	0	
	December 1916	.	22 1	2 () 2	21 (8 0	') 6	8	1	1	3	8	11	0	11	16	5	15	0	3	2	в	1	15 (8 13	3 (0	35	0	
	January		22	8 () 2	22	4 0		7	61	1	1	3	8	11	0	1 1	1 6	1	7	0	3	10	в	2	4 (3 16	3 8	3 0	35	10	
	February.	.	22	8 () 2	22	4 0	1	7	1	1	1	3	8	11	0	1 1	1 6	6	7	0	3	10	8	2	4 6	3 10	3 8	0	34	0	
	March .	. ¦	21	8 ()	•			7	11	1	12	0	8	9	0	1 1	1 6	e	7	0	3	10	6	2	4 (3 16	3 4	0	32	0	
	April	.	21	4 () 2	20 1	2 0		8	11	1	12	0	8	9	0	1 1	1 6	e	7	0	3	10	8	2	4 (3 16	3 4	ł 0	32	0	
	May	•	22	0 0)	•	•	1		3	1	12	0	8	Ð	0	1 1		6		0	3	10	6	2	4 6	1			32	0	
	June	.		0 0		•	•			3		14		9	2	0	2			10		1	13	6		••	17			29	0	
	July	.	23			•			•	3 71	2	0	0	9	2	0	1 1				0	4	14	6		••	17			29	0	
	August September .			00	1	•		0		9	2	0	0	9 :		0		0 3 0 21	11		0	4	2	0			17			32	0	
	October	- [0 0	- 1	8 12		U		11	2	Ü	6	10	4	o		2 11	13		0	4	6	6		••	17			32	0	
	November .	-			1	1 8		0		0	2	5	0	10	8	0	2 [-	14		0	5	2	0			18	8	0	32	0	
	December .	1		••	2	8 0	0	υ	Ð	3	2	5•	0	10	8	0	2 (3 0	14	в	0	5	0	0			20	8	0	32	0	
	1917																															
	January .	1	20 8	3 0					9	ı	2	4	6		14		2 6	•	1	14	1	5	1	0		•	21			32	0	
	February		•		2					4	2		0		13	- 1	2 7		i .	14	į	5	0	0		•	21 21			32	0	
	March		• •		30					9	2		6	10 1		0	2 10		14		0	5 5	5 9	0		•	21	8 8		32	0	
	May	1	 31 8		1					71	2		6		0		3 0		15	0	0	5		0			21			32	0	
	June	-	36 8		3.			í) 10	- 1	2		0			0	3 0		15		0	5	10				21				0	
	July	1	38 0		37				11	- 1	2		•			0	3 10		16	8	0		12				21	8		32	•	
	August		37 0	0	38	8 8	0	o	11	6	2 :	12	0	15	0	0	3 8	3	17	8	0	6	12	0			22	8	0	80	0	
	September .	1	34 0	0	33	5 8	0	0	11	6	2 1	11	6	16	0	0	3 8	6	18	6	0	6	12	0			22	8	0	33	0	
	October	8	87 8	0	34	1 0	0	0	12	0	2 1	15	6	17	8	0	4 2	0	23	0	0	7 :	10	0			2	28	0	84	0	
	November	1	9 0	0	45		0	0	13	9	3	в	6	18	0	0	4 4	0	23	U	0	7 1	11	0			22		0	84	0	
	December	6	1 0	0	48	0	0	0	14	9	8	4	6	18	0	0	3 13	3	22	0	0	7	5	0	•	•	22	8	0	34	0	
	January	5	3 0	• 0	58	0	0	n	15	41	3	5	0	18	0	0	4 3	0	21	4	0	7	4		8	(a) 7 0	24	8	0	33	2	,
	February	1	30	0	67		0	1		0			1			0	4 7	6			0			0	8 1		24	8	0	34		
2	March	7	0 0 4 0	0	65	0	0	1	2	3 6	3	9	0	20 : 21 1	8	0	4 12 5 0		23 24	4 8	0 :	8	6	ŏ	9 i		25 26	8	0	34 34	0	
	May June	6	0 0	0	59 59	8	0	1	3	0	3	8	0	22 23	8	0	$\begin{array}{ccc} 5 & 1 \\ 5 & 2 \end{array}$	0	24 24	4 12	0	8 1	9	0	10 : 10 10	0 0	27 25	8	0	34 34	0	(
į	July	6 6	1 8	0	70 71	0	0	1 1 1	4	0	3 1 3 1 3 1	3 (25 1 25 1 25 1	8 1	0	5 6 6 7 5 6	0 0	28	6 12	0	10 12 1	2	0	11 (13 1:	0	26 26 26	8 8	0		0	0
	October	78		0	76		0	1		0	3		- 1	(8)) (5 0 4 13	0	24		0	8 1		- 1		, o	27	0	0			(
1	November	5:	2 ()	0	5 <u>9</u>	0	ŏ	1	4	0	2 1			zi i			3 12	ő	20		ŏ	6 1			0		27	ŏ	ŏ	84 89		Ö

⁽a) Quotations since January 1910 relate to Muli 42×20 (19×19). The price of the same description at the end of July 1914 was Rs. 3-7-6 (b) Relates to 38"×371 to 38 yds. 19×18. 101. Quotation in July 1914 was Rs. 8-7-0

Index Numbers

(Prices at the end of July 1914-100)

	,			COTTO	N, RAW		water total continuous	COTTO	N MANUE	ACTURES			OTHER '	FEXTILES.
	Date			Cotton, fine ginned	Cotton, fully good	Grey yarn, Wilkinson 40s.	Coloured yarn, T. Red British (full weight)	Grey slurtings, 51×88	Grey Cotton Mulls, 44×10	Shirtings 35×40	Nain- sooks, 42×20	Mulls, 36×18	Silk, raw European filature	Wool, rav Thibetan
and of	1914— July .	•	•	100	100	100	100	100	100	100	100	100	100	100
,,	August .				.	105	106	100	103	100	100	100		100
,,	Septembér			87		105	109	100	93	100	100	100		100
**	October .			52		101	109	07	90	99	100	100		100
**	November			60	61	86	109	97	89	97	98	100	94	100
**	December			. 60	61	81	109	95	86	97	98	100	94	100
	1915			4-	-	0.0		•						
**	January .	•	•	67	69	83	109	• 95	86 •	97	98	100	85	100
**	February	•	•	70	73	84	109	95	88	97	98	100	85	100
**	March .	•	•	71	74	84	109	95	88	97	98	97	85	100
,,	April .	•	•	88	87	85	109	95	86	97	98	97	85	100
**	May	•	•	77	81	85	118	95	86	97	98	97	85	100
**	June .	•	•		00	85	118	95	86	. 97	98	97	85	100
**	July .	•	•	83	86	84	118	88	86	97	96	91	81	100
**	August . September	•	•	98 107	87 101	86	118 120	88 89	86	97	106	01	81 76	100 100
**		•	•		101	99	120		88	97	98	88		100
**	October .	٠	•	118 105	112	95	120	102	96	99	104	07	76	140
,,	November December	•	•	108	112	104	120	108	93	99	104	97	76 76	140
**	1916—	•	•	108	112	10%	120	108	96	90	104	97	16	140
•	January			107	116	118	120	108	96	107	121	112	97	140
**	February			107	116	110	120	108	, 96	107	121	112	97	186
,,	March .			102		111	195	106	96	107	121	112	96	128
,,	April .			101	108	108	195	106	96	107	121	112	96	128
,,	May .			105		113	195	106	96	107	121	112	96	128
**	June .	•		110	••	113	209	113	112	194	127		100	116
,,	July .		.	110		118	209	113	110	190	129		100	116
,,	August .		.	124		119	223	117	113	190	136		100	116
,,	September	•		124	••	121	223	119	113	217	144		100	128
,,	October .	•		138	149	123	226	127	120	221	m 5		100	128
,,	November	•	.		164	152	257	130	132	237	169		109	128
,,	December	•			145	144	257	130	133	240	165		121	128
,,	1917 January .			140	151	144	254	122	134	231	167		126	128
	February.				138	146	264	122	137	251	165		126	128
	March .				133	146	271	135	150	242	175		126	128
	April .				145	152	289	143	155	252	184		126	128
	May .			150	153	150	289	149	170	250	184		126	128
	June .			174	182	158	285	153	170	254	186		126	128
**	July .			181	192	179	306	167	204	275	223		126	128
,,	August .			176	174	179	306	186	197	292	223	61	132	120
	September			162	184	179	303	198	198	306	223		132	132
	October .			179	177	187	330	217	232	383	252	·	132	136
	November			233	234	214	379	223	239	383	254		132	136
	December			243	255	230	365	223	215	367	241	.	132	136
•	1918													
••	fanuary .	•	.	252	275	240	369	223	235	354	239	243	144	132
	February	•	.	300	348	277	390	236	251	362	264	258	144	136
	March .	•	.	383	338	284	397	254	267	387	276		150	136
	April .	•	.	305	322	273	397	270	282	408	280	281	156	136
	day .	•		286	306	296	390	273	284	406	282	290	150	136
	June .	•	.	286	309	296	390	291	288	412	293	306	150	136
	luly .	:	.	293	332	312	403	316	304	473	330	317	158	136
•	lugust .	•		293	364	312	424	316	361	562	421	396	156	136
,, 0	eptember October	:	:	293 371	369 395	312 312	424 334	305 249	302 270	525 408	371 289	375 324	156 159	136 136
" N	Covember Dece m ber	•	.	248 252	270 283	312 312	292 344	260 273	211 257	333 354	227 272	288 281	159 150	136 156

No. 3.—Monthly WHOLESALE prices in Calcutta since the outbreak of war—continued

						BI	DES A	ND	SKI	8										MET.	LLS		1					
	. 4			-		HI	D H0						-		``	Π	4	7	T	P	G Ino	*	T	- ـــ				
De	160			Co	w A	gras		uffal senic		Ski	ns, g	oat	P	oppe razie	r	In	n h	00ps		1 Gar		Mixe		Cor	vanis rugat heets	ed i	in t (Sic Rup	CG &
						orge)		r 20	- 1		er 10 Noces		(P	er F	y. a)	(Po	r cw	t)		errie : Ton)	- 1	umb er To	- 1	(Pe	rewt		Per i	
			j	 10	8. /							-			_				_		-		+					
1914								ls. A.	- 1		S. A.			. A			8. A.			3. A. F	. 15	ls. A.	P.	R	B. A.	P. :	Re.	A.
ad of July .	•	•	.	13;	\$ 8	•		12	•	110		•	44		0	6		0	36	8 (_		8		_		•
August	٠.	•			••			••			••		45		0	6		0	56 58	8 (1		0					8
October	•							••		100	0	0	44		0	6		0	58	8 0	1		0	9				8
" Novembe	r.	•	.		••			••		105	0	0	42	0	0	6	4	0	59	8 0	1		0	9	2 (8
December			.		••		6	0	0	100	0	0	42	8	0	в	4	0	59	8 0	49	8	0	9	0 (8	0 :	1
1915			1																									
" January	•	•	Ì	185			10		0	100		0	44		0	6	4	0	59	8 0	49	8	0	9	0 (8	5 8	8
" February	•	•		125			ł		0	95 95		0	44		0	7	0	0	60	8 0	50		0	10	0 0			4
" March . " April .	•	•		123		-	1		0	85		0	52		0	7	4 8	0	60 62	8 0	50		0	10				2
" May .	•	•		115			0		0	85		0	50	0	0	7	8	0	62	8 0	52 52		0	11 12	0 0			
" Jane .				112			0		0	85		0	58	8	0	8	0	0	64	8 0	51			13	0 0			
, July .				112	•	•	8	4	•	93	•	•	48	8	0	8	4	o	64	8 0	54		•	13	8 0	88		
, August				112	8	0	7	14	0	115	0	a	47	0	0	8	4	0	64	8 0	54		0	13	4 0	- 81	_	
September	•		\cdot	117	0	0	8	4	0	105	U	0	47	0	0	8	4	0	64	8 0	54	8	0	12	8 0	83	10	ı
October	•	•	\cdot	128		0	8		1	105	0	0	51	0	0	8	4	0	66	8 0	55	8	0	13	4 0	81	7	
November	•	•	\cdot	130		0	9		- }	120		0	54		0	8		0	66	8 0	55	8	0	13	8 0	90	0	
December	•	•	\cdot	116	0	0	8	8	0 :	125	0 (0	58	0	3	9	8	0	67	8 0	57	8	0	14	8 0	89	1	
1916— January				122	8	0	9	4	0 1	125	0 ()	60	8	0	12	0	0						18	0 0	93	9	
February	•			116	0	0	9	0 (0 1	25	0 ()	61	0	0	12	0	0						16	8 U	92	11	
March .	•		•	144	0	0	0	8 (0 1	25	0 ()	62	0	0	12	0 (0						17 1	3 0	102	9	
April .	•	•	•	135	0	0		12 (35	0 ()	61	0	י	-	0 (- 1	••		•			19	4 0	101	11	1
May .	•	•	٠,	148	0	0	10	0 (35	0 (ı	71	0	- (0*(••		•	•		19 1:	2 0	100	12	8
June .	•	•	1	132 1 26	0	0	8	8 (12 (0 0	1	46				8 (.	••		•	•	1		8 0	99	0	0
July . August	•	•	·	120	ð	0	7			35 35	0 0		63 67	0		16	9 (••		• •	•	1			90	•	(
September	•			108	0	0	6		1		0 0	1		0 (• • • • • • • • • • • • • • • • • • • •			••		• •		1	19 4 21 1:	. 0	93 98	9	
October	•			108	0	0	6	12 (- 1		0 0	ł		0 (1		0 (,	••	- 1	• •		1	0 12		93	9	ć
November			.	140	0	0	11	8 0	1	90	0 0		70	0 (16	0 (,	••				1		0	95	6	6
December	•		. :	136	0	0	11	8 0	2	35	0 0		74	0 (18	0 0						2	7 12	: 0	97	3	0
1917																												
January	•	•	1		0			0 0	1		0 0		81	0 0		18	0	1					2	9 0	0	96	12	0
February	•	•				0		2 0	1		8 0	1		0 0	1		0 0		••				ł	6 0	- 1	100		
March .	•	•	Ί,			0		2 0	1	70 (25 (1		0 0	1		0 0	1	••		••		2			100 1		
April . May .	•	• •	1.		0	0		2 U 8 0	1	43 (22 (0 0 8 0			0 0	1) 0) 0		• •		••		3			109		
June .	•		Ι,			0		8 0	j	5 (30	1	24 (••	.	••	ť	3	0 8 0 12	- 1	108 110 1		
Jaly .			1.	32	•	•	7	8 •	11	• (77 8	3 0	1	24 (••		1	0 12	1	110 1		
August			1	28	0 (υ	6	8 0	10	5 (0		77 8	3 0		24 (0			1			3:	2 0	0	110 1		
September			1	28	0 (0	6	0 0	9	5 (0	1	77 E	3 0		24 0	0						3	4 0	0	110 1		
October		•	1:	38 () ()	5 15	0 2	10	0 0	0	1	77 8	3 0	:	24 0	0						34	1 8	0	110 1	1	8
November .	•	•	1) (1	6 12			7 8			77 8		2	24 0	0	1	47 0	0	••		4:	2 0	0	110 1	1	3
December .	•	•	12	8 0) (1		8 12	0	12	5 0	0	7	7 8	U	1	24 0	0	1	50 0	0	••		40	0	0	110 1	1 :	3
1918			١.,	۹ ۸			۵.		14	٠.		-	, ~	_			_									•		
January . February .	•	٠	12			į	8 4	0	140		0		78 78				0		••		••		40		0	110 1		
March	•		12				6 8	- 1	120				78 78			4 0	0		••		••		39		0	110 1		-
April	•	13	13	0 0	0	I	5 12	0	125	0	- 1	7	7 8	0	2		0		••		••		39 40		0	110 1: 110 1:		
May June			13 12	$\begin{array}{ccc} 2 & 0 \\ 6 & 0 \end{array}$	0		6 × 0	0	145 115	0	0	7	7 6	Α.	. 2	4 0	ő				••		40 42	` 0	0	110 1 110 1	1 1	3
July August .	:	:	11	6 0 2 0	0		5 N	0	107	8	0	7: 7: 7:	7 8	00000	24225	4 ŏ	0		::		•••		42 42	0	0	100 11	. 0	•
September . October .	•	:	11:	2 0	0		4 0	0	90 100	0	0 !	73	7 8	0	2	4 0	0		::	ĺ	::		42 42	0	0	156 () (I	,
November . December .	:	: 1	130			1	4 0 6 8	0	135 1 5 5		0	77	8	0	2.	4 0	0		••		••		42 36	0	0	153 19 55 10 131 4	Ő	,

Index Numbers

(Prices at the end of July 1914=100)

					HID	RS AND SK	INS			MET	ALS		
	Date				Hir) RS	1	*****	1	Pio 1	DRON		ſ
					Cow Agras, 8 lbs.	Buffalo Amenic	Skins, goat	Copper Brazier	Iron hoops	No. 1 Gart- sherrie	Mixed number	Galvanised Corrugated Sheets	Tin bloc
	914				0 100.	Autenic		4		Briefitie	number		
nd of Ju	dy.	•	•	•	100	100	100	100	100	100	100	100	100
	ugust	. .	•	;		••		101	100	100	160	103	94
	eptember	•	•	•		••		103	102	100	100	103	04
 Nr.	otober ovember	•	•	•		••	91	100 95	102	104	104	109	94
	ocember ovember	•	•	•		110	95 91	95 97	102	105	106	107	94
•	915	•	•	•		116	*1	87	102	105	100	100	99
	anuary	•	•	•	110	135	91	101	102	105	106	106	106
,. Fe	ebruary	•	•	•	102	126	86	101	114	107	109	118	111
••	aroh.	•	٠	•	100	126	86	101	118	107	109	128	110
•	pril .	•	•	•	100	113	77	118	122	111	113	129	107
	lay .	•	٠	•	94	119	77	114	122	111	113	141	108
•	une	•	•	•	92	123	77	122	131	114	117	153	109
,, Jo		•	•	•	91	106	86	110	135	114	117	159	109
	Lugust	•	•	•	92	102	105	107	135	114	117	156	, 100
	eptember	•	•	•	96	106	95	107	135	114	117	147	103
••	ctober	•	•	•	105	108	95	116 123	135	118	119	156	101
n.	ovember ecember	•	•	•	106 95	116	109	132	141	118	119 124	159	111
1	1916—	•	•	•		110				110	124		110
	anuary	•	•	•	100	119	114	137	196		••	188	116
	ebruary	•	•	•	95	116	114	139	196	••	••,	194	114
	arch .	•	•	•	118	123	114	141	196		••	210	127
	pril .	•	•	•	110	126	123	139	261		••	226	126
,, Ma	-	•	•	•	121	129	123	161 150	261		••	2:12	126
-	ine .	•	•	•	108	110	123	143	261	"	••	220	122
,, Jo	-	•	•	•	103 98	100 98	123	152	261	••	••	226	116
g _a ,	ugust ptember	•	•		88	84	123	164			••	256	116
() a	ctober	•	•	•	88	87	136	155	261	•••	••	244	116
N.	o samber	•	·		114	148	173	159	261	:	••	274	118
•	esember	•			111	148	214	168	294		••	326	120
	917												
	nuary	•	•	٠	98	155	195	184	294		••	341	119
•	bruary	•	•	•	101	152	193	173	359		, ••	306	124
•-	arch .	•	•	•	98	126	155	168	392		••	324	124
	pril .	•	•	٠	102	126	114	173	392		••	353	133
,, Ма	-	•	•	•	111	123	110	173	392		••	359	133
,, Jui		•	•	•	108	110	105	176 176	392 392		••	362	137
,, Jul	^	•	•	•	108 104	97 84	100 95	176	392		7	362	137
Qar	gust ptember	•		•	104	77	86	176	392		• •	400	137
Ont	tober	•		•	104	74	91	176	392			406	137
No	vember	•			104	87	28	176	392	260		494	137
	cember				104	113	514	176	392	265		471	137
	18	•		·						7			
Ton	nuary				104	106	127	176	392			471	137
	bruary				104	97	114	176	392			459	137
	reh .				104	84	109	176	392			459	137
, Apr					106	7.4	114	176	392			471	137
., May					108	77 -	141	176	392	,		471	137
" Jun					103	71	105	176	392			494	137
" July					103	71	96	116	392			494	137
,, Aug					91	52	107	176	392			494	20 6
-	tember				91	52	82	176	392			404	193
" Oeta	ober				91	52	01	176	392			494	190
, Nav		•	:	:	101 111	62 84	123 141	176 176	392 392	::		494 424	204 162

No. 3 .- Monthly WHOLESALE prices in Calcutta since the outbreak of war-soncluded

							OTHER RAV	W AND MAN	UFACTURED	ARTICLES			BUILDING
					COAL,	BENGAL	Kerose	INE OIL	Saltpetre		Tobacco	Indigo	Teak wood,
	Date	•			1st class Jherria	Desherghar	Chester Brand	Elephant brand	(Crude 10 per cent)	Shellac T. N.	Leaf (Poolah common)	good to fine	1st class
	Var till til state skiller		-		(Per Ton)	(Per Ton)	(Per case)	(Per 2 Tins)	(Per Fy. md.)	(Per maund)	(Per maund)	(Per Fy. md.)	(Per Ton of 5 c.ft.)
and o	1014 f July .				Rs. A. P.	Rs. A. P.	Rs. A. P.	Ra. A. P.	Rs. A. P.	Ra. a. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
,,	August				4 14 0	8 8 0	500	4 5 0	800	26 0 0	10 8 0	175 0 0	887 8 0
,,	September				4 10 0	7 8 0	5 0 0	4 5 0	8 6 0		980	175 0 0	887 8 0
,,	October				4 10 0	7 8 0	5 0 0	4 5 0	9 6 0	24 0 0	11 8 0	175 0 0	837 8 0
,,	November				4 4 0	7 8 0	500	4 5 0		26 0 0	11 0 0	650 0 0	337 8 0
••	December				4 4 0	6 8 0	500	4 5 0	9 10 0	28 8 0	980	675 0 0	887 8 0
	1915												
"	January	•	•	•	4 2 6	6 0 0	5 0 0	4 5 0	9 6 0	28 8 0		700 0 0	887 8 0
".	February	•	•	•	4 2 0	6 8 0	5 0 0	4 5 0	9 8 0	26 8 0	8 0 0	700 0 0	887 8 0
**	March	•	•	•	3 8 0	5 2 0	5 0 0	4 5 0	9 4 0	25 12 0	7 12 0	675 0 0	887 8 0
"	April .	•	•	•	3 6 0	4 14 0	500	4 5 0	9 12 0	25 0 0	7 12 0		835 0 0
••	May .	٠,	•	٠.	8 6 0	4 12 0	500	4 5 0	10 6 0	24 4 0	8 8 0		837 8 0
**	June .	•	•	•	3 8 0	5 0 0	5 0 0	4 5 0	9 14 0	24 0 0	800		387 8 0
**	Jaty .	•	•	•	2 14 0	4 12 0	5 0 0	4 5 0	11 2 0	25 0 0			337 8 •
**	August	•	•	•	3 2 0	4 10 0	500	4 5 0	11 14 0	26 8 0	900		887 8 0
••	September October	•	•	•	3 0 0	4 8 0	5 0 0	4 5 0	11 10 0	29 0 0 30 0 0	8 0 0		362 8 0
••	November	•	•	•			500	1		35 0 0	800		337 8 0
**	December	•	•	•		4 6 0				37 0 0			337 8 O
"	1916	•	•	•	3 4 0	4 8 0	500	4 5 0	11 4 0	31 0 0	8 8 0	625 0 0	285 0 0
••	January	•	•		3 2 0	4 12 0	5 8 0	4 7 0	11 14 0	33 0 0	8 8 0	625 0 0	337 8 O
**	February	•	•	•	3 2 0	4 14 0	5 13 0	490	12 10 0	34 8 0	980	625 0 0	257 8 0
	March	•	•		3 2 0	4 14 0	5 13 0	4 9 0	12 2 0	37 8 0	980	650 0 0	257 8 0
**	April .	•	•		3 6 0	4 12 0	690	5 5 0	13 0 0	39 0 0	980	850 0 0	257 8 0
••	May	•	•		886	600	090	5 5 0	13 6 0	43 0 0	13 0 0	050 0 0	257 8 0
70	June .	•	•	•	3 3 0	500	6 9 0	5 5 0	14 0 0	42 0 0	13 0 0	650 0 0	260 0 0
**	July .	•	•	•	3 8 0	5 2 0	6 9 0	5 5 0	13 2 0	57 0 0	13 0 0	650 0 0	250 0 0
••	August	•	•	•	8 10 0	5 4 0	6 9 0	5 5 0	13 0 0	65 O O	13 0 0	650 0 O	260 0 0
,,	September	•	•	•	3 12 0	5 8 0	6 9 0	5 5 0	12 15 0	55 0 0	13 0 0	6 50 0 0	260 0 0
**	October	•	•	•	3 10 0	Nominal	690	5 5 0	13 0 0	56 0 0	13 0 0	650 0 0	260 0 0
,,	November	•	•	•	4 2 0	••	6 9 6	5 5 0	13 0 0	78 0 0	11 0 0	675 0 0	260 0 0
••	December	•	•	•	5 0 0	,,	690	5 5 0	••	73 0 0		675 0 0	175 0 0
,,	1917 January				Nominal	,,	6 15 0	5 15 0	13 2 0	63 0 0	980	675 0 0	175 0 0
,,	February				,,	,,	6 15 0	5 15 0	13 0 0	80 0 0	980		180 0 0
,,	March .				••	,,	6 15 0	5 15 0	13 0 0	99 0 0	11 0 0	600 U O	185 0 0
,,	April .				,,	•	6 15 U	5 15 0	13 0 0	85 0 0	10 0 0	450 0 0	180 0 0
	May .					,,	6 15 0	5 15 0	12 14 0	92 0 0	10 8 7	450 0 0	185 0 0
	June .			.	1,	•••	6 15 0	5 15 0	12 14 0	85 0 0	10 8 0	450 0 0	185 0 U
,,	July .				.,	,,	6 15 0	5 15 0	12 14 0	88 0 0	10 8 0	450 0 0	190 0 0
,,	August			.	••		0 15 0	5 15 0	12 14 0	83 0 0	11 0 U	450 0 0	190 0 0
,,	Soptember			.	**	,,	6 15 0	5 15 0	12 14 0	63 0 0	11 0 0	450 0 0	195 0 0
	Uctober			.	,,		7 6 6	5 15 0 2	12 14 0	62 0 0 94 0 0	10 0 0		200 8 0
	November December	:	:		;; ·	**	7 14 0 7 14 0	5 15 0 6 7 0	12 14 0 12 14 0	94 0 0	10 8 0 10 8 0	450 0 0 300 0 0	212 8 0 205 0 0
	1918 — January						7 14 0	6 7 0	12 14 0	92 0 0	10 0 0	325 0 0	235 0 0
	February	•	•	.	6 6 0		8 7 0	7 3 0	12 14 0	95 0 0	11 0 0	1	265 0 0
	March .	:	:		"	::	8 7 0	7 3 0	12 14 0	91 0 0	10 8 0		270 0 0
,,	April .	•			(ä)		8 7 0	7 3 0	12 14 0	83 0 0	980	275 0 0	262 8 0
,,	May .		•	.	4 8 0		990	7 3 0	12 14 0	90 0 0	980	275 0 0	257 0 0
,, '	June .	•	٠.	.	4 4 0		9 9 0	7 3 0	12 14 0	98 0 0	980	275 0 0	270 0 0
	July .	•		.	4 8 •		9 9 0	1 2 •	12 14 0	95 0 0	98 0	275 0 0	270 0 0
••	August	•	•	.	5 (a) 0		10 10 0	8 0 0	12 14 0	90 0 0	900	275 0 0	270 0 0
,. 1	September	•		.]	5 12 0 (a)		10 10 0	8 0 0	12 14 0	98 0 0	900	375 0 0	270 0 0
••	October	•	•	. [5 0 0		10 10 0	800	12 14 0	98 0 0	980,	375 0 0	270 0 0
	November				5 6 0		10 10 0	800	12 14 0	95 0 0	980	375 0 0	270 0 0
,, 1	December		•	.	4 8 0		10 10 0	800	12 14 0	97 0 0	980	375 O O	270 0 0

Index Numbers

(Prices at the end of July 1914=100)

				!			OTHER BA	W AND MA	NUFACUURI	ED ARTICLES	3 ,		BUILDING
	Date				COAL	BENGAL	KEROS	ENE OIL	Saltpetre	as the M N	Tobacco	Indigo, good to	Teak wood
					1st class Jherria	Desherghar	Chester Brand	Elephant Brand	(Crude 10 per cent)	Shellac T. N.	Leaf (Poolah.) Common)	Ane	
	1914—												
End of					100	100	100	100	100	100	100	100	100
	August	•	•		111	113	100	100	99	28	100	100	100
**	September	•	•		106	100	100	100	104		90	100	106
**	October	•	•		106	100	100	100	116	79	109	100	100
P	November		•		97	100	100	100		85	105	371	100
15	December	•			97	87	100	100	119	93	90	386	100
"	1915-	•	•	. 1									
	January				95	80	100	100	116	93		400	100
**	February	•	•		94	87	100	100	114	87	76	400	100
"	March	•	•	1	80	68	100	100	115	84	74	386	100
**	April .	•	•		77	65	100	100	121	82	74	371	99
,,		•	•	•	77	03	100	100	129	80	81	371	100
**	May . June .	•	•	•	80	67	100	100	122	79	76	871	100
**		•	•	•	CG.	63	100	100	138	82		371	100
**	July .	•	•	٠	71	62	100	100	147	87	86	371	100
**	August	•	•	•	69	60	100	100	144	95	76	371	107
**	September	•	•	•	69	63	100	100	133	98	76	371	100
**	October	٠,	•	•		58	100	100	136	115	76	871	100
,,	November	•	•	•	69			100	140	121	81	857	84
**	December		٠	•	74	60	100	100	140				1
	1916—						***	100	147	108	81	357	100
"	January	•	•	•	71	63	110	103	157	113	90	357	76
,,	February	•	•	•	71	65	116	100	150	123	90	371	76
**	March	•	•	•	71	65	116	106		128	90	371	76
**	April .	•	•	•	77	63	131	123	161	141	124	371	76
. "	May .	•	•	•	80	67	131	123	166	138	124	371	77
,,	June .	•	•	•	73	67	131	123	174	187	184	371	74
**	July .	•	•	•	80	68	131	123	163	213	124	371	77
**	August	•	•	•	83	70	131	123	161	181	124	371	77
**	September	•	•	٠	86	73	131	123	160	184	124	371	77
**	October	٠	•	•	83		131	123	161	256	105	386	77
**	November	٠		٠	94	1 .	131	123	161	239		386	95
**	December	٠	٠	•	114		131	123		209		}	
	1917 -				i					11/12	90	356	95
**	January	•	٠	•			139	138	163	207	90	357	97
•	February		•				139	138	• 161	262		343	100
**	March .	•		•			139	138	161	325	105	257	97
"	Aprii .	•	•	•		· · ·	139	T38	161	279	100	257	100
,,	May .	٠	•				139	134	160	302	į .	257	100
"	June .		•	•		••	139	138	160	279	100	257	103
••	July .	٠	•				159	138	160	289	100	257	103
,,	August	٠					139	138	160	272	105	257	105
,,	September						139	138	160	207	105	257	108
,,	October						148	138	160	203	95		115
,,	November						157	138	160	308	100	257	111
,,	December	•					157	149	160	302	100	171	1
	1918				1		157	149	160	302	95	186	127
12	January	•	•	•	(a) 243	•••	169	167	160	311	105	186	143
**	February		•	•	1			167	160	298	100	186	146
••	March .		•	•			169		160	272	90	157	142
**	April .	•	•	٠			169	167	1	295	90	157	189
**	May .	•	•	•	(a)171	••	191	167	160	321	90	157	146
**	June . July	:	:	:	(a) 162 (a) 171	::	191 191	167 167	160 160	311 295	90 86	157	146 146
"	August September	:	:	:	(a) 190 (a) 219	\ ::	212 212	186 186	160 160	315	86	214 214	146
"	October November	:	:	:	(a) 190 (a) 190	::	212 212	186 186	160 160	321 311	90	214 214	146 146
"	December				(a)171		212	186	160	318	9()	2.14	36

No. 4.—Monthly RETAIL prices in Calcutta since the outbreak of war

		1		FOOD-GE	AINS-CE	REALS (per	maund)		1	FC	OD-GRAIN	8-PULS	ES (per mau	nd)
				ICE			FLOUR					DAL		
	Date				****		1 1		Sujeo (Semolina)		· · · · · · · · · · · · · · · · · · ·		7	
		Doshi 1st	Deshi 2nd	Coarse	Table	Californian No. 1	Australian	Country	,	Arhar	Channa	Khesari	Kalai	Mung-sons
							7	79		73	70	•		,
	1914	R A. P.	R A. P.	t H A. P.	H A. P	R A. P.	R A. P.	H A. P.	R A. P.	It a. p.	R A. P.	R A. P.	R A. P.	R A. P
Rnd (of July	8 13	780	5 15 0	8 12	10 0 0	8 12 0	7 13 0	7 13 6	5 15 •	5 15 0	4 11 0	5 15 e	10 10 0
,,	August .	800	6 14 0	600	8 12 0	10 0 0	8 12 0	7 13 0	8 7 0	5 15 0	5 15 0	4 11 0	5 15 0	10 10 0
•	September .	7 8 0	6 4 0	500	8 12 0	10 0 0	8 12 0	7 13 0	8 7 0	5 15 0	5 15 0	4 11 0	5 15 0	10 0 0
**	-						!							
,,	October . November .	7 8 6	6 4 0	500	8 12 0 8 12 0	10 0 0 12 8 0	8 12 0 10 0 0	7 13 0 9 1 / 0	9 6 0	5 15 0 5 15 0	5 15 0 5 15 0	4 11 0 4 11 0	5 15 0 5 15 0	10 0 0
"	December .	8 2 0	6 4 0	5 15 0	8 12 0		10 0 0	910	9 6 0	6 14 0	6 9 0	4 11 0	5 15 0	10 0 0
	1915 January	8 2 0	8 4 0	5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	9 6 0	6 14 0	6 9 0	5 15 0	5 15 Q	10 0 0
"	February	8 7 0	6 4 0	5 15 0	8 12 0	12 8 0	10 0 0	10 0 0	10 0 0	6 14 0	6 9 0	5 15 0	5 15 0	10 0 0
,,	March .	8 7 0	6 4 0	5 15 0	8 12 0	12 8 0	10 0 0	10 0 0	10 0 0	6 14 0	7 3 0	5 15 0	5 15 0	10 0 0
**	April	8 7 0	6 4 0	5 15 0 5 15 0	8 12 0 8 12 0	12 8 0 12 8 0	10 0 0	9 1 0	10 0 0 8 12 0	6 14 0 6 14 0	7 3 0	5 15 0 5 15 0	5 15 0 5 15 0	10 0 0
"	May June	8 7 0	6 4 0	5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	7 3 0	5 15 0	5 15 0	10 0 0
,,	July	H 7 .	6 4 0	5 15 e	8 12 0	12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	7 3 0	5 15 0	5 15 0	10 0 0
**	August	8 7 0	6 4 0	5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	j	6 14 0	7 3 0	5 15 0	5 15 0	10 0
11 30	September . October .	870	6 4 0	5 15 0 5 15 0	8 12 0 8 12 0	12 8 0 12 8 0	10 0 0	9 1 0	8 12 0 8 12 0	0 14 0 0 14 0	7 3 0	5 15 0 5 15 0	5 15 0 5 15 0	10 0 0
,,	November .	8 7 0		5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	7 3 0	5 15 0	5 15 0	10 0 0
"	December .	8 7 0	8 4 0	5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	7 3 0	5 15 0	5 15 0	10 0 0
,,	1916— January .	8 7 0	6 4 0	5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	8 2 0	5 15 0	5 15 0	10 0 0
••	February .	8 7 0	6 4 0	5 15 0	8 12 0	12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	8 2 0	5 15 0		10 0 0
••	March	8 7 0 8 7 0	6 4 0	5 15 0 5 15 0	8 12 0 8 12 0	12 8 0 12 8 0	10 0 0	9 1 0	8 12 0	6 14 0	8 2 0	5 15 0 5 15 0	••	10 0 0
"	April , . May	8 7 0 9 11 0	7 3 0	5 15 0	8 12 0	12 8 0	10 0 0	7 3 0	8 2 0	6 14 0	8 2 0	5 15 0		10 0 0
,,	June	9 11 0	7 3 0	5 15 0	9 6 0	12 8 0	10 0 0	6 14 0	7 8 0	6 14 0	8 2 0	5 15 0		10 0 0
**	July	9 11 0	7 3 0	5 15 0	9 6 0	12 8 0	10 0 0	6 14 0	7 8 0	6 14 0	8 2 0	5 15 0		10 0 0
"	August	9 11 0	7 3 0	5 15 0	9 6 0	12 8 0 12 8 0	10 0 0	7 8 0	7 8 0	6 14 0	8 2 0	5 15 0 5 15 0		10 0 0
,,	October .	9 11 0	7 3 0	5 15 0	9 6 0	12 8 0	10 0 0	7 8 0	7 8 0	6 14 0	8 2 0	5 15 0		10 0 0
,,	November	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	16 0 0 ¹	7 8 0	7 8 0	6 14 0	7 3 0	5 15 0		10 0 0
**	Decembor . 1917	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	10 0 0	8 12 0	10 0 0	6 14 0	5 15 0	5 15 0	••	10 0 0
"	January .	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	10 0 0	8 12 0	9 6 0	6 14 0	5 15 0	5 15 0		10 0 0
"	February . March	9 11 0	7 8 0	5 15 C	9 6 0	12 8 0 12 8 0	10 0 0	8 12 0	9 6 0 8 12 0	6 4 0	5 10 0	5 15 0 5 15 0		10 0 0
"	April	9 11 0	7 8 0	5 15 0	9 6 0	12 × e	10 0 0	8 12 0	8 12 0	6 4 0	5 10 0	5 15 0		10 0 0
**	May	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	10 0 0	8 12 0	8 12 0	6 14 (5 15 e	5 15 0		10 0 U
**	June July	9 11 0	7 8 0	5 15 0 5 15 0	9 6 0	12 8 0 12 8 0	10 0 0 _c	8 12 0 8 13 0	8 12 0 8 12 0	6 14 0 6 14 0	5 15 0 5 15 0	5 15 0	5 [0 6	10 0 G
10	July	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	10 0 0	8 12 0	8 12 0	6 14 0	5 15 . 0	6 9 0	5 10 0	10 0 0
	September .	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	10 0 0	8 12 0	8 12 0	6 14 0	5 15 0	6 9 9	5 12 6	10 0 0
,,	October .	9 11 0	7 8 0	5 15 0	9 6 0	12 8 0	10 0 0	8 12 0	8 12 0	6 14 0	5 15 0	6 9 0	5 12 6	10 0 0
**	November . December .	9 11 0	7 8 0	5 15 0 5 15 0	9 6 0	12 8 0 12 8 0	10 0 0	8 12 0 8 12 0	8 12 0	7 3 0 5 15 0	5 15 0 5 15 0	6 9 0	5 12 6	10 0 0
"	1918				- "						"	- "	"	0 0
,,	January .	8 12 0	7 8 0	5 5 0	9 6 0	12 8 0	10 0 0	9 1 0	9 11 0	5 10 0	5 15 0	5 10 0	6 1 6	10 0 0
••	February .	8 12 0	7 8 0	5 5 0	9 6 0	12 8 0 12 8 0	10 0 0	9 1 0	9 11 0	5 10 0 5 10 0	5 10 0	5 10 0	5 15 0	10 0 0
,,	March	8 12 0 8 12 0	7 8 0	5 5 0	9 6 0,	12 8 0	10 0 0	9 1 0	9 11 0	5 10 0	5 10 0	5 10 0	6 4 0 5 15 0	10 0 0
"	May	8 12 0	7 8 0	5 5 0	9 6 0	12 8 0	10 0 0	9 1 0	9 11 0	5 10 0	5 10 0	5 10 0	5 15 0	10 0 0
••	June	8 12 0	7 8 0	5 5 0	9 6 0	12 8 0	10 0 0	9 1 0	9 11 0	5 10 0	5 10 0	5 10 0	5 15 0	10 0 0
••	July	8 13 0	7 8 0	5 5 0	9 6 0	12 8 0	10 0 0	9 1 0	9 11 0	5 10 0	5 10 0 6 14 0	5 10 0	7 5 6	10 0 0 12 8 0
"	September .	8 12 0	7 8 0	5 10 0	9 6 0	17 8 0	į	14 6 0	15 0 0	7 8 0	7 8 0	5 10 0	10 0 0	12 8 0 12 8 0
*1	October .	8 12 0	7 8 0	5 10 0	9 6 0	15 0 0		14 6 0	15 0 0	8 2 0	7 13 0	6 4 0	9 11 0	13 12 0
,,	November .	9 6 0	8 2 0	5 15 0	9 6 0	15 0 0	i .	1	15 0 0	8 2 0	7 13 0	6 4 0	10 10 0	18 12 0
**	December .	9 6 0	8 2 0	5 15 0	9 6 0	15 0 0	••	13 2 0	15 0 0	8 12 0	8 2 0	6 4 0	11 4 0	16 0 0

Index Numbers

(Prices at the end of July 1914.:100)

-			····		FOOD-GE	AINS-CRI	REALS			1	FOOD-G	RAINSPU	LSES	·
			Ric	B		-	FLOUR					DAL	*****	~ ************
	Date	Deshi lat	Deshi 2nd class	Coarse	Table	Californian No. 1	Australian	Country	Sujee (Semolin	Arhar	Channa	Khesari	Kalai	Mung arn
	1914													
End o	d July .	100	100	100	100	106	100	100	100	100	100	100	100	100
*	August.	. 91	92	101	100	100	100	100	108	100	100	100	100	100
••	September	. 86	83	84	100	100	100	100	108	100	100	100	100	94
**	October	. 86	83	84	100	100	100	100	108	100	100	100	100	94
12	November	. 80	83	84	100	125	114	116	120	100	100	100	100	94
**	December	. 93	83	100	100	125	114	116	120	116	110	100	100	94
**	1915 January	. 93	83	100	100	125	114	116	120	116	110	127	100	94
**	February	. 96	83	100	100	125	114	128	128	116	110	127	100	94
"	March .	96	83	100	1 0 0 100	125 125	114 114	128 116	128	116	121 121	127	100	94
,,	April . May .	96	83 83	100	100	125	114	118	128 112	116	121	127	100 100	81 81
"	June .	96	83	100	100	125	114	116	112	116	121	127	100	94
••	July .	. 96	83	100	100	125	114	116	112	116	121	127	100	94
••	August.	. 96	83	100	100	125	114	116	112	116	121	127	100	94
**	September	96	83	100	100 100	125 125	114	116	112	116	121	127	100	94
"	October November	96	83	100	100	125	114	110	112	116	121	127	100	94 94
"	December	0.0	83	100	100	125	z 114	116	112	116	121	127	100	94
	1916 January	. 96	. 83	100	100	125	114	116	112	116	137	127	100	94
"	February	96	83	100	100	125	114	116	112	116	137	127		94
**	Manula .	. 96	83	100	100	125	114	116	112	116	137	127	}	94
"	April .	. 96	83	106	100	125	114	116	112	116	137	127		94
"	_ `	111	96	100	100	125	114	92	104	116	137	127	••	94
"	June .		96	100	107	125 125	314 114	88 88	96	116	137	127	••	94
39	July . August	111	96	100	107	125	114	88	98	116	137	127	. 1	94
,,	September	. 111	96	100	107	125	114	96	96	116	137	127		94
"	October	111	96	100	107	125	114	96	96	116	137	127		94
"	November .	111	100	100	107	125	111	96 112	96	116	121	127		94
"	December .	111	100	100	197	125	114	115	128	116	100	127		94
,,	January .	1	100	100	107	125	114	112	120	116	100	127		94
**	February .		100	100	107	125 125	111	112 112	120 112	105 105 ,	95 95	127 127		94 94
"	March		100	109	107	125	111	112	112	105	95	,127	(, 91
"	May .	1	100	100	107	125	111	112	112	116	100	127		91
,,	June	111	100	100	107	125	114	112	112	116	100	127		94
**	July		100	100	107	123	114	112	112	116	100	140	95	94
**	August . September .	111	100	100	107 107	125 125	114	112 112	112	116 116	100	140	95 97	94 94
,,	October	111	100	100	107	125	114	112	112	116	100	140	97	94
٠,,	November .	111	100	100	107	125	114	112	112	121	100	140	97	94
,,	December .	111	100	100	107	125	114	112	112	100	100	140	103	94
	1918		450		100	3.45			104		100	100	100	
**	January . February .	100	100	89 89	107 107	125 125	114	116 11	124 124	95 95	100	120	103	94 94
"	March		100	89	107	125	114	116	124	95	95	120	105	94
"	April	1	100	89	107	125	114	116	, 124	95	95	120	100	94
"	May	100	100	89	107	125	114	116	124	95	95	120	100	94
"	June	1	100	89	107	125	114	116	124	95	95	120	100	94
91	July August .	100	100	89	107	125	114	116	124 124	95 116	116	120	1 03 124	94 118
"	Reptember .	100	100	95	107	175	114	181	192	126	126	120	168	118
,,	October .	100	100	95	107	150		184	192	137	132	133	163	129
••	November .	107	108	100	107	150		184	192	137	182	133	179	139
,,	December .	107	108	100	107	150		168	192	147	137	133	189	141

No. 4 .- Monthly RETAIL prices in Calcutta since the outbreak of war-continued

********						SUGAR	(per maund of 82	() 1b)		TEA (per lb)		
		Date			,	No. 1 Cossipore, 1st Class	No. 2 Java 2nd Class	No. 3 Java, 3rd Class	Pekoe Broken	Pekoe Orange	Darjeeling Dust	Salt, Liverpool (Per maund of 82) fb)
	1914					R A. P.	R A. P.	B. A. P.	R A. P.	R A. P.	R A. P.	Н л. Р.
tad e	f Jaly .						8 7 0	7 13 0	0 8 0	0 12 0		280
,,,	August					13 7 0	11 14 0	10 15 0	0 10 0	0 12 0	080	2 13 0
	September					14 6 0	18 12 0	10 10 0	0 10 0	0 12 0	080	2 18 0
,,	October					14 6 0	13 12 0	9 11 0	0 10 0	0 12 0	080	2 8 0
,,	November					14 6 0	13 12 0	10 0 0	0 10 0	0 12 0	0 8 0	280
,,	December					14 6 0	13 12 0	10 0 0	0 10 0	0 12 0	0 8 0	2 8 0
	1915											
••	January					14 6 0	13 12 0	••	0 10 0	0 12 0	0 8 0	2 8 0
"	February					14 6 0	13 12 0		0 10 0	0 12 0	0 8 0	3 2 0
,,	[March .					14 6 0	13 12 0		0 10 0	0 12 0	0 8 0	3 2 0
,,	April .					14 6 0	13 12 0	••	0 10 0	0 12 0	0 8 0	3 2 0
,,	May .					14 6 0	13 12 0		0 10 0	0 12 0	0 8 0	3 2 0
••	June .					15 0 0	14 6 0	••	0 10 0	0 12 0	0 8 0	3 2 0
,,	July .					15 0 0	14 6 0	••	0 10 0	0 12 0	0 8 0	3 2 0
,,	August.					15 0 0	14 6 0	••	0 10 0	0 12 0	0 8 0	3 2 0
,,	September		•			15 0 0	14 6 0		0 10 0	0 12 0	0 8 0	3 2 0
••	October					15 0 0	14 6 0		0 10 0	0 12 0	0 8 0	3 2 0
•	November					15 0 0	14 6 0		0 10 0	0 12 0	0 8 0	3 2 0
70	December	٠,			•	15 0 0	14 6 0		0 10 0	0 12 0	0 8 0	3 2 0
	1916								ĺ			
••	January					15 0 0	14 6 0	••	0 10 0	0 12 0	080	3 7 0
**	Pebruary					15 0 0	14 6 0	••	0 10 0	0 12 0	0 10 0	4 11 0
**	March .					15 0 0	14 6 0	••	0 10 0	0 12 0		4 11 0
,,	April .	•				15 0 0	14 6 0	••	0 10 0	0 10 0		4 11 0
91	May .	•				/15 0 0	14 6 0	••	0 10 0	0 12 0		4 1 0
**	June .					15 0 0	12 8 0	••	0 10 0	0 12 0		4 1 0
,,	July .					16 4 0	15 10 0	••	0 10 0	0 12 0	••	4 1 0
**	August					16 4 0	15 10 0		0 10 0	0 12 0		4 1 0
"	September					18 2 0	17 8 0		0 10 0	0 12 0	0 12 0	3 12 0
,,	October					18 2 0	17 8 0	;•	0 10 0	0 12 0	0 12 0	3 12 0
19	November		· .			18 2 0	17 8 0	••	0 10 0	0 12 0	0 12 0	3 12 0
**	December					18 2 0	17 8 0	••	0 10 0	0 12 0	0 12 0	4 1 0
	1917-					18 2 0	17 8 0		0 10 0	0 12 0	0 12 0	4 1 0
"	January	•	• •	•	•	18 2 0	17 8 0		0 10 0	0 12 0	0 12 0	3 12 0
"	Februar;	•		•	•	17 8 0	17 8 0	••	0 10 0	0 12 0	0 12 0	3 12 0
"		•	•	•	•	17 8 0	17 8 0		0 10 0	0 12 0	0 12 0	3 12 0
**	April .	•	•	•	•	17 8 0	17 8 0	•	0 10 0	0 12 0	0 12 0	
**	May . June .	•	•	•	•	16 4 0	16 4 0		0 10 0	0 12 0	0 12 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
**	July .		•	•	•	16 4 0	16 4 0	13 5 4	0 10 0	0 12 0	0 12 0	3 12 0
,,	August		•	•		17 8 0	17 8 0	14 2 8	0 10 0	0 12 0	0 12 0	5 0 0
	September		•	•		17 8 0	17 8 0	14 8 0	0 10 0	0 12 0	0 12 0	5 0 0
	October		•	•	•	17 8 0	17 8 0	13 12 0	0 10 0	0 12 0	0 12 0	5 0 0
	November		•	•		17 8 0	17 8 0	13 12 0	0 10 0	0 12 0	0 12 0	780
	December		•	•	•	17 8 0	15 0 0	13 12 0	0 10 0	0 12 0	0 12 0	780
,,	1918	•	•	•		-, " "	" "	 "	V	" "		, u v
••	January		•	•		16 4 0	15 0 0	11 4 0	0 10 0	0 12 0	0 12 0	. 5 0 0
**	February				.	16 4 0	13 12 0	11 4 0	0 10 0	0 12 0	0 12 0	5 0 0
••	March .		•	•		16 4 0	13 12 0	11 4 0	0 10 0	0 12 0	0 12 0	5 0 0
	April .		•			16 4 0	13 12 0	11 4 0	0 10 0	0 12 0	0 12 0	5 0 0
,,	May .		•			16 14 0	15 10 0	12 8 0	0 10 0	0 12 0	0 12 0	5 0 0
., •	June .		•	:	.	16 14 0	15 10 0	11 4 0	0 10 0	0 12 0	0 12 0	5 0 0
,,	July .					16 14 0	15 10 0	10 • •	0 10 6	0 12 0	0 12 0	5 0 0
,,	August			•	.	17 8 0	16 4 0	12 8 0	0 10 0	0 12 0	080	5,00
,, 8	september		•	•		17 8 0	16 4 0	12 8 0	0 10 0	0 12-0	0 8 0	4 6 0
	October		•	•		18 12 0	17 8 0	13 7 0	0 10 0	0 12 0	0 12 0	5 0 0
,, 1	November .		•			18 12 0	17 8 0	13 7 0	0 10 0	, 0 12 0	0 12 0	5 0 0
,, 1	December				.	18 12 0	17 8 0	12 8 0	0 10 0	0 12 0	0 12 0	500

Index Numbers

(Prices at the end of July 1914=100)

	•.							SUGAR			TRA	,	
		Date					No. 1 Cossipore, 1st Class	No. 2 Java, 2nd Class	No 3 Java, 3rd Class	Pekoe Broken	Pekoe Orange	Darjeeling Dust	Salt, Liverpo
ad o	1914 f July .						100	100	100	100	100	100	100
,,	August.						148	141	140	125	100	89	112
,,	September						159	163	136	125	100	89	112
99	October						150	163	124	125	100	89	100
19	November						159	163	128	125	100	89	100
,,	December						159	163	128	125	100	89	100
	1915						150	140		105	100	90	100
1)	January	•	•	•	•	•	159	163	••	125	100	89	100
"	February	•	•	•	•	•	150	163	••	125	100	89	125
**	March .	•	•	•	•	•	150	163	••	125	100	89 80	125
••	April .	•	•	•	•	•	159	163		125	100	ĺ	125
,,	May .	•	•	•	•	•	159	163	• ••	125	100	89	125
**	June .	•	•	•	•	•	166	170	••	125	100	89	125
**	July .	•	•	•	•	•	166	170	••	125	100	89	125
11	August	٠	•	•	•	•	166	170	••	125	100	89	125
**	September	•	•	•	•	•	166	170	••	125	100	80	125
"	October	•	•	٠	•	•	166	170	••	125	100	. 80	125
"	November	•	•	•	•	•	166	170	••	125	100	89	125
**	December	٠	•	•	•	•	166	170	••	125	100	89	125
,,	1916— January						166	170		125	100	89	137
,,	February						166	170		125	100	111	188
,,	Marco .						106	170		125	100	(I)	188
,,	April .						166	170		125	100		188
	May .			Ċ	-	•	166	170		125	100		162
**	June .	Ť	·	·	Ī		166	148		125	100		162
,,,	July .	•	•	·	•		179	185	••	123	100		163
**	August	•	•	•	•	•	179	185		125	100		162
,,	September	•	•	•	•	٠,	200	207	· · · ·	125	100	133	150
,,	October	•	•	•	•	•	200	207		125	100	133	150
"	November	•	•	•	•	.	200	207	••	125	100	133	150
**	December	•	•	•	•		200	207	••	125	100	133	162
,,	1917-	•	•	•	•		2007	201	••	12.7	100	100	102
٠,	January						200	207	••	125	100	133	162
٠,	February			•			200	207		125	100	133	150
,,	March .						193	207	••	125	100	133	150
	April .						193	207		125	100	133	150
٠,	May .						193	207		125	100	133	150
,,	June .						179	193		125	100	133	1.1
,,	July .					.	179	193	171	125	100	133	150
٠,	August						193	207	181	125	100	133	200
,,	September						193	207	184	125	100	133	200
,,	October					.]	193	207	176	125	100	133	200
,,	November						193	207	176	125	100	133	300
,,	December						193	178	176	125	100	133	300
	1918						•						
,,	January					.	179	178	114	125	100	133	200
,	February					.	179	163	144	125	100	133	200
,	March .					. 1	179	163	144	125	100	133	200
	April .						179	163	144	125	100	133	200
,	May .						186	185	160	125	100	133	2(10)
	June .						186	185	144	125	100	133	200
	July .	•		•		- !	186	185	128	123	100	133	200
•	August	•		•			193	193	160	125	100	89	200
•	September	•	•	•	•	•	198	193	160	!		89	
	-	•	•	•	•		207	(125	100		175
	October	•	•	•	•	•		207	172	125	100	13	200
••	November	٠	•	•	•		207	207	172	125	100	133	200
**	December	•	٠	•	•	.	207	207	160	125	100	133	200

No. 4.—Monthly RETAIL prices in Calcutta since the outbreak of war—continued

				MlAT						POUL	TRY		
			Bi	EF	Mo	TON		F18 H .		Fov		Ed	GS
			Ist class	2nd class	1st class	2nd class	Bhetkie	1	Hilea	1	(For	Ta	
	Date		(average)	(average)	(average)	(average)	(808)	Rohie	(Pudma)	(Ordinary)	foasting)	Fowl	Duck
			(Per	seer)	(Per	seer)	(Per scer)	(Per seer)	(Bach)	(Per do	zen)	(Per doz	en)
****	and the second s			5	D . D	В	*				n	B	
End of	1914		R A. P. A. P.	R A. P.	R A. P.	R A. P.	R A. P.	H. A. P.					
ESING UI	August .		0 8 3	0 6 1	0 13 0	0 9 6	1 3 0	0 15 6	0 11 3	4 14 0	8 4 0	0.88	0 6 4
,,	September .		0 8 8	0 5 4	0 12 3	0 9 6	1, 3 0	0 15 0	0 0 0	4 8 0	7 8 0	0 7 6	0 5 8
,,	October		0 8 3	0 5 4	0 12 8	0 9 6	1 2 0	1 5 0	0 10 0	4 8 0	7 8 0	0 7 6	0 5 8
**	November .		0 8 3	0 5 4	0 12 3	0 9 6	1 2 0	1 3 0	0 10 0	4 8 0	7 8 0	0 7 4	0 5 8
**	December .		0 8 3	0 5 4	0 12 3	0 0 6	1 2 0	0 10 0	••	4 14 0	8 4 0	0 6 4	0 5 8
	1915 January .		0 8 8	0 5 4	0 12 3	0 0 6	100	0 9 0		5 10 0	8 4 0	0 5 1	0 4 4
-	February		,0 8 3	0 5 4	0 12 3	0 9 6	100	0 9 0	0 0 0	4 14 0	8 4 0	0 5 1	0 4 1
•	March		083	0 5 4	0 12 3	0 9 6	1 0 0	0 11 0	0 9 0	4 14 0	8 4 0	0 5 1	0 4 4
••	April		0 8 3	0 5 4	0 12 3	0 9 6	1 2 0	0 11 0	0 9 0	4 14 0	8 4 0	0 5 8	0 4 4
	May	!	0 8 3	0 5 4	0 12 3	0 9 6	1 2 0	0 11 0	0 7 6	4 8 0	7 8 0	0 5 8	0 4 4
•	June		0 8 8	0 5 4	0 12 3	0 0 0	1 4 0	0 11 0	0 8 0	4 8 0	7 8 0	0 6 4	0 4 8
	July	!	. 8 3	0 5 4	0 12 3	0 9 6	1 4 0	0 14 0	0 8 0	4 14 0	7 8 0	0 8 1	6 5 8
	August		0 8 3	0 5 4	0 12 3	0 9 6	1 4 0	0 14 0	0 8 0	4 14 0	7 8 0	0 9 4	0 5 8
••	Beptember .	. !	0 8 4	0 5 4	0 12 3	0 9 6	1 4 0	0 14 0	0 8 0	4 14 0	7 8 0	0 7 6	0 5 1
,,	October		0 8 4	0 5 4	0 12 3	0 9 1	1 4 0	0 12 0	0 8 0	4 14 0	7 8 0	0 7 8	0 5 3
••	November .		0 8 4	0 5 4	0 12 3	0 9 1	1 4 0	0 12 0		4 14 0	7 8 0	0 6 4	0 5 8
**	December .	•	0 8 4	0 5 4	0 12 3	0 9 1	1 3 0	0 10 0		4 14 0	7 8 0	0 5 8	0 5 1
	1916 January		0 8 4	0 5 4	0 12 3	0 9 1	1 1 0	0 10 0		4 14 0	7 8 0	0 5 1	0 4 6
	February.	.	0 8 4	0 5 4	0 12 3	0 9 1	1 1 0	0 10 0	0 6 0	4 14 0	7 8 0	0 5 1	0 4 4
••	March		0 8 4	0 5 4	0 12 3	0 9 1	1 3 0	0 10 0	0 6 0	4 14 0	7 8 0	0 5 1	0 4 1
11	April .		0 8 4	0 5 4	0 12 3	0 0 1	1 5 0	0 10 0	0 6 0	4 14 0	7 8 0	0 6 4	0 4 8
	May	.	0 8 4	0 5 4	0 12 3	0 9 1	1 5 0	0 10 0	0 8 0	4 14 0	7 8 0	0 6 11	0 4 4
,,	June		0 8 4	0 5 4	1 12 3	0 9 1	1 7 0	0 10 0	0 8 0	4 11 0	7 8 0	0 6 11	0 5 1
,,	July		0 8 4	0 5 4	0 12 3	0 9 1	1 7 0	0 10 0	0 8 0	4 14 0	7 8 0	0 6 11	0 4 4
,,	August	. !	0 8 4	0 5 4	0 12 3	0 9 1	1 7 0	0 10 0	080	4 14 0	7 8 0	0 8 1	0 5 7
,, !	September .	.	0 8 4	0 5 4	0 12 3	0 9 1	1 7 0	0.10 0	0 8 0	4 14 0	7 8 0	0 8 1	0 5 1
,, (October	•	0 7 101	Q 5 44	0 12 3	0 9 14	1 7 0	0 10 0	0 8 0	4 14 0	7 8 0	0 6 11	0 5 1
	November .		0 7 101	0 5 11	0 12 3	0 9 14	1 7 0	0 10 0	0 8 0	4 14 0	7 8 0	0 6 11	0 5 8
,,	December .	• •	0 7 101	0 5 11	0 12 3	0 9 1	1 7 0	0 10 0	0 8 0	4 14 0	7 8 0	0 5 1	0 4 4
,,	1917— J anuary	. !	0 7 101	0 5 11	0 12 3	0 9 1	1 3 0	0 8 6	c s o	4 11 0	7 8 0	0 4 10	0 4 1
,, 1	February .	. :	0 8 0	0 5 11	0 12 3	0 9 1	1 3 0	0 8 6	0 8 0	4 14 0	7 2 0	0 5 1	0 4 1
,, 1	March		0 7 101	0 5 1	0 12 3	0 9 11	1 3 0	0 8 6	0 8 0	4 14 0	7 8 0	0 5 1	0 4 4
,, 4	April		0 7 101	0 5 11	0 12 3	0 9 1	1 5 0	086	0 8 0	4 4 0	7 8 0	0 5 1	0 3 9
	May	.	0 7 101	0 5 1	0 12 3	0 9 11	1 5 0	0 8 6	0 8 0	l	7 8 0	0 8 4	0 4 1
•	June	•	0 7 101	0 5 11	0 11 0	0 0 11	1 5 0	0 9 6	0 8 0		7 8 0	0 6 4	0 4 1
	July	. 1	0 7 101	0 5 11	0 11 0	0 9 11	1 9 0	0 11 0	0 10 0		7 2 0	0 7 6	0 5 1
	August	.	0 7 101	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 11 0	0 9 11	1 9 0	0 13 0	0 10 0		7 8 0		0 5 8
	September .	.	0 7 101	0 5 1	0 11 0	0 9 13	1 3 0	0 13 0	0 10 0		7 8 0		0 5 3
	Detober November		0 7 101	0 5 11	0 11 0	0 9 11	1 6 0	0 11 0	0 10 0 ;	1	7 8 0		0 4 6
	December .		0 7 101	0 5 11	0 11 0	0 9 11	1 1 0	0 10 0	0 10 0		7 8 0		0 4 1
10	018	. !	0 7 101	0 5 1	0 11 0	0 9 11	1 1 0	0 9 0	0 7 6		7 8 0		0 4 1
	ebruary .		0 7 101	0 5 11	0 11 0	0 9 11	1 3 0	0 9 0	0 7 8		7 8 0	1	0 4 1
	March	.	0 7 101	0 5 13	0 11 0	0 9 11	1 3 0	0 9 0	0 8 0	1 14 0	7 8 0	0 5 1	0 4 1
	April		0 7 101	0 5 11	0 11 0	0 9 11	1 3 0	0 8 0	0 8 0	4 14 0	7 8 0	0 5 11	0 4 01
•	day		0 7 101	0 5 14	0 11 0	0 9 14	1 3 0	0 11 0	0 8 0	4 14 0	7 8 0	Q 5 8	0 4 1
	furm		0 7 71	0 5 14	0 11 0	0 0 11	1 5 0	0 11 0	0 10 0	4 14 0	7 8 0	0 6 11	0 4 1
" Ј	luly		0 2 27	0 5 11	0 11 0	0 9 11	1 5 0	0 13 0	0 10 0	4 14 0	7 8 0	. 7 6	0 4 1
,, A	Lugust		0 7 7	0 5 14	0 11 0	0 8 101	1 7 0	0 13 0	0 10 0	4 14 0	7 8 0	0 7 2	0 5 8
" 8	september .	-	0 7 7	0 5 11	0 11 0	0 8 10}	1 7 0	0 13 0	0 10 0	4 14 0	7 8 0	0 7 6	0 4 6
" 0	October	.	0 7 7	0 5 13	0 11 0	0 8 101	1 5 0	0 13 0	0 10 0	4 14 0	7 8 0	0 6 11	0 5 1
, N	Toweraber .	.	0 7 7	0 5 1	3 11 0	i	1 5 0	0 11 0	0 10 0	4 14 0		1	0 5 1
	December		0 7 14	0 5 1	0 11 0	0 8 101	1 3 0	0 9 0	0 7 0	4 14 0 1	780	0 5 8 (0 4 8

Index Numbers

(Prices at the end of July 1914=100)

				ME	AT.			FISH		POUL	LTRY	EG	1G8
	Date		Bn	RY	Mo	ITON				Fow	11.8		ĺ
	Date		lat class (average)	2nd class (average)	1st class (average)	2nd class (average)	Bhetkle (sea)	Rohie	Hilsa (Pudma)	(Ordinary)	(For rossting)	Fowl	Duck
ed o	1914 of July		100				100	190	100	100	100	100	100
	August	•	106	100	100	100	100	129	112	108	110	100	11:
**	September .	•	106	l			100	125	90	100	100	87	100
**	_	•		105	94	100					100	87	10
"	October	•	106	105	94	100	95	176	100	100		85	
"	November .		106	105	94	100	95	158	100	100	100	73	10
**	December .		106	105	04	100	95	83		108	110	13	10
**	1915— January	.	106	105	94	100	84	75		125	110	59	7
,,	February .		106	105	94	100	84	75	90	108	110	59	7
,,	March		106	105	94	100	84	92	90	108	110	59	7
**	April	.	106	105	94	100	95	92	90	108	110	65	7
,,	May	.	106	105	94	100	95	92	75	100	100	65	7
,,	June	.	106	105	94	100	105	92	80	100	100	73	8
,,	Jaly		106	105	94	100	105	117	80	108	100	93	10
"	August .		106	105	94	100	105	117	80	108	100	108	10
,,	September .		108	105	94	100	105	117	80	108	100	87,	9
"	October		108	105	94	96	105	100	50	108	100	88	9
	November .		108	105	94	96	105	100		108	100	73	10
"	December .		108	105	94	96	100	83		108	100	65	9
71	1916			- 30		j.,							
,,	January	.	108	105	94	96	89	83		108	100	59	7
**	February .	.	108	105	94	96	89	83	60	108	100	59	7
,,	March		108	105	94	96	100	83	60	108	100	59	7
**	April	.	108	105	94	96	111	83	60	108	100	78	8
,,	May	.	108	105	94	96	111	83	80	108	100	80	7
,,	June	. [108	105	94	96	121	93	80	108	100	80	Ç
,,	July		108	105	94	96	121	83	80	108	100	80	7
11	August	.	108	105	94	96	121	83	80	108	100	93	9
,,	September .	.	108	105	94	96	121	83	80	108	100	93	9
,,	October	.	102	106	94	96	121	83	80	108	100	80	9
,,	November .	.	102	101	94	96	121	83	80	108	100	80	10
,,	December .	.	102	101	94	96	121	83	80	108	100	59	7
	1917—	1	Ì			1							
,,	January	.	102	101	94	96	100	71	80	108	100	56	. 7
,,	February .	.	103	101	94	96	100	71	80	108	95	59	7
,,	March . ,		102	101	94	96	100	71	80	108	100	59	7
,,	April		102	101	94	96	111	71	80	108	100	59	6
,,	May		102	101	94	96	111	71	80	108	100	73	7
	June		102	101	85	96	111	79	80	108	100	73	7
"	July	- 1	103	101	85	96	132	91	100	108	95	43	9
**	August		102	101	85	96	132	108	100	108	100	90	10
**	September .		102	101	85	96	121	108	100	108	100	80	9
,,	October		102	101	85	96	100	108	100	108	100	65	9
**	November .	.	102	1		76	116	92	100	108	100	65	7
"		.		101	85		1				100	59	
")	December .		102	101	85	96	89	83	100	108	100	38	7
	1918	- 1											_
"	January	.	102	101	85	96	89	75	62	108	100	59	7
**	February .	.	102	101	85	96	100	75	77	108	100	57	
,	March	.	102	101	85 \ 1	' 96	100	75	80	108	100	59	
••	April	.	102	101	85	96	100	75	80	108	100	59	1
••	Мау		102	301	85	96	100	92	80	108	100	65	7
,,	June		98	101	85	96	111	92	100	108	100	80	7
**	July		98	101	82	96	211	108	100	108	100	87	7
••	August		98	101	85	93	121	108	100	108	100	83	10
••	September .		98	101	85	93	121	108	100	108	100	87	7
,,	October		98	101	85	93	111	108	100	108	100	80	8
,,	November .	1	98	101	85	93	111	92	100	108	100	80	9
,,	December .		98	101	85	93	100	75	70	108	100	65	8

No. 4 .- Monthly RETAIL prices in Calcutta since the outbreak of war-concluded

"	Date	-						Da	IRY	Pk	opv	UTB												-	Pen	1790 4	*	VEGE					·					ī	
,,	Date												V 70700					1							w a.o	110 7	· AD											١.	
,,		1	M	ilk			160			Cho	848				Butt	et					Fru	ita								Vege	table	**		*				M	ıştar
,,			(Co				ver-	1	Da	cca	Ov	eriat	d Bo	ombi	y	Al.gr	rh	Par			lanti (Chi	uí l		tain	Po	tatoe	es	Toma (Da		Brit	jals	(8.	Onio	DS (e	10	arlic	(8)	ľ	oil
,,		-	(P				101	- .		(Pe	r Ib)	- -		l Per	11.1			(e) Per	cl	ham	pa)		ble)	_	(Per	4	jeelir (Pe	og)	ļ		-		er		(Pe		- 6	Per
,,		1		nd)	- 1		er)	1			ï		-		1			do	ren)		(1	rer b 	unch)		m	aund		1000		(1.6	r see	"		ind)	1 1	gaun			er)
,,	1914 of July .		n io	۸.	-		4. 1 M	i	K 4		1.	A 15	r. R	. A.	P.	H A	. Р.		A. P	R	. ▲.	P.	RA		1	A. :	P.	R A.		R	٨.	P.		4. P	. 3	A S	. >		A. P
,,	August			0			-	1	0 1		0		0 0	10	0	10	6	3	0 (*	6		3 9	7	3	•		6	•	2	9	3 1		11	4	•		9 (
	Septemb	1	11		- 1			1) 11		1		- 1	10	1	10	1	_	0 (1		6	0 3		8		0	0 4	6	0		9	2 13		11	4	0		9 0
	October	1	11	4	0	1	8	0 6	9 11	1 0	0	15	1	10		10	- 1		0 0			6	0 3		7	3 (0 4	8	0	2		2 18		·	4	0		7 10
••	Novembe	er 1	1	4	0	1	8	0 0) 11	1 6	1	3	0 0	10	0	1 6	- 1		4 0	1	2	6	0 3		7	3 (- 1	,,		0	2 (7	4 11		1	12	0		79
	Decembe	er I	1	4	0	1	8	0 (11	1 6	1	8	a a	10	0	1 6	0	2	4 0	0	3	6	0 4	9	7	3 (0				1 1		6 4			12	- 1	0	8 0
	1915														-		-			ĺ									İ										
" ;	January .	. ,	1	4	0	1	7	0 0) 11	0	1	4	0 0	10	0	1 6		0 4			3	a	0 3	a	,	0 0				0	0 1		5 0	0	10	12		0	76
••	February	- 1	1		. 1	ı		-	11		l		1		0 1		0			1	3	- 1	0 3		4	1 0	- 1		Ì		2 8	1	4 11	Ī	1		1		. 0 76
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Index Numbers (Prices at the end of July 1914=100)

							(FI		ARTICL		OOD					
				DAIRY	PRODUCTS	-	•	1				VEGETABLE		* 4		1
	Date		1		Cheese) But	ter		Fruits		1		egetables			
,		Milk (Cow)	Ghee (Ave- rage)	Daces	Overland	Bombay	1	Papaya	Plantain (Chini champa	Pinntain	Potatoes	LOBIALORS	Brinjals	Onions	Garlie	Mustard o
	1914				-											
End	of July .	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
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*1	Sept. ,.	112	100	105	100	100	100	100	100	100	118	129	100	82	100	104
,,		112	100	105	100	100	100	100	100	100	100	129	95	82	100	87
**	Novembe	1	100	105	127	100	138	75	100	100	100		78	186	122	86
,,	December	112	100	105	160	100	133	75	. 140	127	100		70	182	122,	89
,,	January.	112	96	100	133	100	138	75	140	100	70		82	145	122	83
,,	February	112	96	100	133	100	133	75	140	100	67		64	186	122	83
,,	March .	112	96	100	133	100	133	75	140	100	57		64	136	122	83
,,	April .	112	96	100	127	100	133	75	140	100	57		82	186	122	78
**	May .	112	96	100	127	100	133	75	140	100	65	157	82	186	122	81
17	June .	112	96	100	127	100	133	75	140	100	01	157	82	186	100	74
**	July .	112	96	100	127	115	133	75	140	100	91	157	82	106	100	74
,,	August .	112	96	100	127	115	183	75	140	100	130	167	82	100	100	74
**	September	112	96	100	127	110	133	75	140	100	122	157	82	100	100	74
"	October .	112	96	100	147	110	133	75	140	100	104		64	186	100	74
**	November	112	06	100		110	133	75	120	100	117	••	64	178	100	74
•	December	112	96	100		105	133	75	120	100	126	••	64	191	122	74
	1916										1	1				
**	January.	112	96	100		100	133	75	120	100	126		64	145	122	74
**	February	112	96	100	173	100	133	75	120	100	43		64	118	100	74
**	March .	112	96	100	173	120	103	75	120	100	43		64	118	100	74
**	April .	112	96	100	173	120	103	73	120	100	57		64	118	88	74
**	May .	112	96	100	173	120	103	75	120	100	65	157	64	100	83	74
**	June .	112	96	100	173	140	109	75	120	100	87		73	100	100	74
**	July .	112	104	100	173	140	103	75	120	100	87	143	73	100	100	74
**	August .	112	104	100	173	120	109	75	120	100	130	143	73	100	100	72
,.	September October	112	104	100	173	120	109	75	120	100	113	100	73	100	100	72 72
,,	November	112	104	100 100	173	120	109	75 75	120 200	167	117		73	145	100	72
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	April	112	108	100	227	130	109	75	300	167	4H 44		73	136	122	76 76
,,	May .	112	108	100	227	130	109	75 75	300	167	57		73	136	122	76
" "	June .	112	108	100	253	130	109	75	220	213	0.5		73	100	78	70
ζ,,	July .	112	108	100	253	130	109	7.5	160	213	65	143	73	100	83	78
	August .	112	108	109	253	130	109	87	150	167	100	143	82	100	83	81
,,	September	112	108	109	253	130	109	87	150	167	100	171	82	145	83	78
,,	October	112	150	109	253	130	109	75	150	167	113	171	82	145	83	84
,, 1	November	112	150	109	253	130	109	75	150	167	113	129	82	164	83	85
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	18			İ												
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"	February	112	150	109	253	130	115	75	150	167	96	129	1	145	61	92
	farch .	112	150	109	258	140	115	75	150	167	43	129	82	145	61	92
	ipril .	112	150	109	253	140	121	75	150	167	43	120	82	145	61 78	92 101
"	1	112	150	109	227	180	121	75	150	167	83	136	82	100	83	101
	une .	112	150 156	109	253 253	170	121	87 87	150	167	117	129	82 8 2	100	83	104
	ugust .	112	158	109	213	180	121	112	120	167	130	200	91	130	83	106
	leptember	112	159	109	253	180	İ	112	120	167	113	200	91	145	83	128
	ctober .	112	158	109	258	180	1	112	100	133	130	200	91	164	100	128
	ovember	112	158	127	258	180	127	87	100	133	165	200	91	200	100	128
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5.—Statistics of maritime freights of certain articles from Calcutta to certain foreign ports at the end of each month since the outbreak of war

										то	Lo	IDON	(vid	CAT	NAL.)*		•						т	0 1	I.1VERP	00 L	(vid	CA	nal)	•				Dun vidCa	TO DEI	L)+	Mai	To Bly	IVB
	Date	Ri	ce	w	heat		l d na	eed		rpe ecd]	ute	Cc	tton		Te	*]	Hides		8he	llao	R	ice	1	Wheat	L	n see d		Jute	0	Co	tton	- 1		ute			Rio	
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(Bates at the end of July 1914=190)

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	iay .	435	435	400	372	400	400	100	204	290 280	435	485 485	400	400 400	400 400	400	190 190	358
	une .	485	435 435	400	372 372	400	400	186	204	280	435 435	435	400	400	400	400	190	358
	uly .	435 435	435	400	372	400	400 400	130	204	280	435	435	460	400	400	409	190	358
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APPENDIX H.

Indian Weights and Measures used in the volume of Prices and Wages in India, with their British and metrical equivalents

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A sicca tola = '99814 standard tola = '3743 oz. troy. ('4107 oz. avoir.)
A standard tola = '4114 oz. avoirdupois = 11.664 grammes
16 chittecks or 80 tolas = 1 (standard) sér = 2.057 lbs = .933 kilogrammes
40 (standard) sérs = 1 (standard or bazar) maund = 82 · 286 lbs = 37 · 325 kilos
A factory or pucca sér=1.86 lbs=.844 kilos=721 tolas approximately
A factory maund = 74.67 lbs = 33.87 kilos = 36\frac{1}{2} (standard) sérs
A maund of Wool=82 lbs=37.195
                                         " =1 (standard) maund
A bale of Jute contains 400 lbs = 181.44 kilos = 5 maunds
A candy of Sugar
                              500 \text{ lbs} = 226.8
                                                   =6
A candy of Wool
                              588 \text{ lbs} = 266.717
A candy of Wheat
                              756 \text{ lbs} = 342 \cdot 922
     (Bombay)
A candy of Cetton
                             784 \text{ lbs} = 355 \cdot 622
                                                  =9\frac{1}{2}
                                                  = 32 sérs
A case of Kerosene oil
                               65 \text{ lbs} = 29.484
 A chest of Opium
                              140 \text{ lbs} = 63.504
                                                   =1\frac{3}{4} maunds
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N. B. Mathur, Supt., Nazir Kanun Hind Press, Allahabad.

Rai Sahib M. Gulab Singh & Sons, Mufid-i-Am Press, Lahore and Allahabad.

Rama Krishna & Sons, Lahore. Supt., American Baptist Mission Press, Rangoon.

Manager, the "Hitavada," Nagpur.

S. C. Talukdai, Proprietor, Students & Co., Cooch Behar.

. M. & J. Ferguson, Ceylon.

Manager, Educational Book Depôts, Nagpur and Jubbulpore.*

Manager of the Imperial Book Depôt, 63, Chandney Chauk Street, Delhi.*

Manager, "The Agra Medical Hall and Co-operative Association, Ltd." (Successors to A. John & Co.,

Agra.)*
Supt., Basel Mission Book and Tract Depository Mangalore.

P. Varadachary & Co., Madras *

H. Liddell, Printer, etc., 7, South Road, Allahabad. Ram Dayal Agarwala, 184, Katra, Allahabad.*

D. C. Anand & Sons, Peshawar.*

Manager, Newal Kishore Press. Lucknow

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